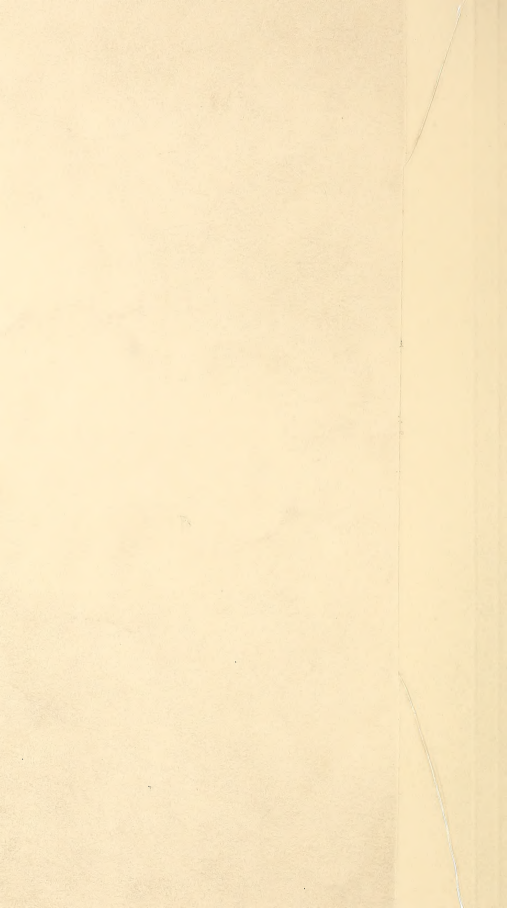
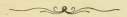
# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



# NEWPLANTS

Sent out for the first time by the Company in 1883.



The prices are quoted in shillings (S) and pence (D).

# Begonia amabilis.

This new species resembles slightly the varieties of *B. Teuscheri* which we sent out last year and which met with such a brillant success. The leaves are of a bronze green speckled with silver, the underside being of a claret red contrasts favourably with the bright markings of the upperside. Native of Sumatra.

Price: 10s.

## Begonia Meysselliana.

This species, with pale green leaves maculed with silver, is, as well as the preceding, very suitable for the open-air during summer. It is specially suitable for bordering purposes. Native of Sumatra.

Price: 5 s.

## Curcuma Leopoldi.

Very preaty plant resembling a Musa, with lanceolate leaves, pale green, striped with creamy white. It grows in clumps and forms a very distinct and attractive stove plant.

Price: 20 s.

#### Calamus Lindeni

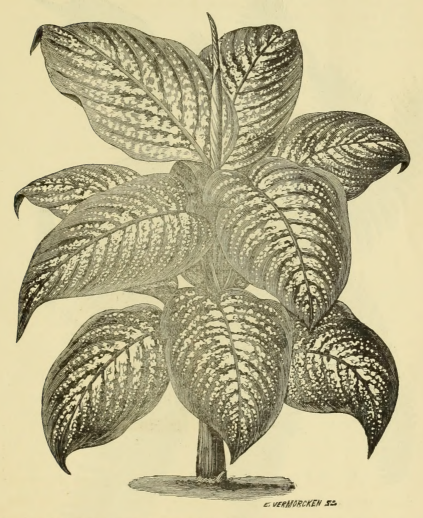


The Calamus Lindeni is one of the most striking Palms introduced up to this day. The leaves are thick, of a brillant green on the upperside and on the under of a beautiful white. Its habit is like that of a Calamus or Acanthophænix, but no species of these two classes approaches it in beauty.

We unfortunately only posess a very limited stock which we offer our honourable clients, in young plants at:

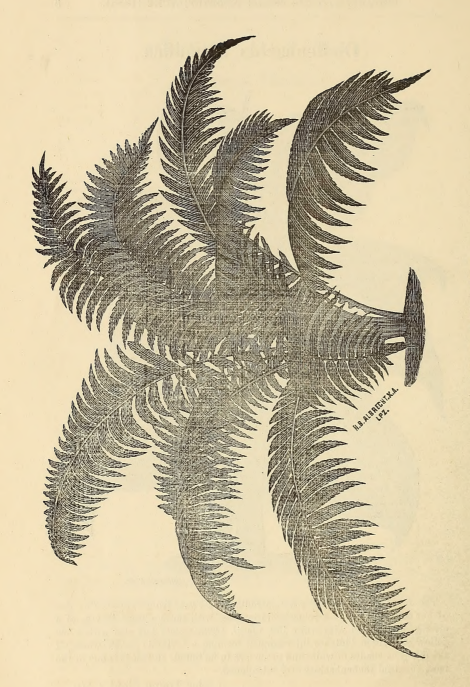
125s. each.

# Dieffenbachia magnifica



The Dieffenbachia magnifica was introduced last year from Venezuela by one of our collectors. It is a remarkable species, with large obtuse leaves, of a clear-green marked with white like the D. seguine picta but also with a few yellow and green blotches intermingled forming a veritable mosaic where all the different shades of white and green are to be found. In fact it is one of the most beautiful Dieffenbachias ever introduced.

Price ) Nice Young Plant : 30s. Half Specimen : 63s.



Nephrodium Rodigasianum.

## Impatiens Sultani

A most lovely novelty, native of central Africa. It is rather dwarf with bright carmine flowers which are produced in its earliest state on the tops of the stems in thick clusters and which form a most attractive head of flowers.

It will be a most useful plant during the summer for bedding out purposes as its propagation is as rapid and easy as that of the coleus, Iresine etc.

Price: 2s.

5s. the 3 plants.

## Nephrodium Rodigasianum.

Illustration Horticole, Feby 1882.

Introduced from the Samoan isles, this remarkable fern was first exposed at the international Flower-Show at Antwerp in 1881 where it created a great surprise on account of the graceful hanging of its foliage.

The engraving will give a slight idea of its beauty.

Price: 25s.

### Pellionia Daveauana var. argentea.

This variety introduced from Cochinchina differs from the original in having the upper side of the leaves, the stems and the petioles slightly velvety and the leaves are sometimes pure green, sometimes marked with silver.

Price: 4s.

### Pellionia pulchra. N. E. Brown.

l'Illustration Horticole. March 1883.

Among the plants for hanging which exist in our collections the *Pellionias* especially this variety, must occupy a prominent position.

Introduced, recently from Cochinchina this new species resembles in habit the *P. Daveauana*, but it differs from this latter in the form and colour of the leaves.

They are elongated with the upper surface green whereas the midrib and veins are blackish which produces a charming effect.

Besides, the leaves are not shining as are those of the P. Daveauana, but they have an opaque and slightly velvety appearance.

Price: 4s.

## Panax fruticosum var. Deleauana. N. E. Brown.

The lovely series of Panax has been enriched by one other graceful species with the leaves divided like an Adiantum; it is native of the Salomon Isles from whence we received it last year. The leaves are of a lovely tender green deeply indented and resembling the leaves of the Adiantum Luddemanianum.

Price: 20 s.

# Schismatoglottis Lansbergeana

l'Illustration Horticole. Nov. 1882.



A splendid novelty which will certainly find a great success among ornamental foliage plant collections.

The chief difference in this new variety is the colour of the upper side of the leaves which are of a dark green, whereas the stems and the under side of the leaves are of a claret color. The contrast is most delightful, and we feel sure this new aroid will receive a hearty welcome from amateurs of this fine group of plants,

Price: 20s. Show Plant: 100s.

#### **NEW SONERILAS**

l'Illustration Horticole. September 1882.

The 6 varieties offered here were selected from several hundred hybrids as being the best and most distinct.

#### Sonerila Comtesse de Flandre.

This variety resembles the S. Mamei but it is a great improvement on this latter; the petioles are much redder and the margin of the leaf is also lightly tinted with the same shade.

#### Sonerila Madame Alfred Mame.

Foliage with a groundwork of silver speckeled with green points the veins being of a deeper hue. One of the best varieties.

#### Sonerila Madame Charles Heine.

Leaves of a pale green with deep-colored veining and numerous hieroglyphic markings.

## Sonerila Madame Legrelle.

This lovely novelty resembles the S.  $M^{me}$  Ed. Ottet, only the green veining is much deeper.

#### Sonerila Madame Secretan.

The stems and petioles are reddish, as well as the under side of the young leaves. Markings of a pearly hue are scattered irregularly on the upper side.

#### Sonerila Princesse Mathilde.

It is an improvement of the S. Hendersoni argentea, which we sent out in 1876. The plant is much shorter in habit. The edge of the leaves is dark brown pointed with pea green on a white surface.

The six novelties will, we feel sure, be welcomed by all who are amateurs of this lovely little group of gems.

Each single variety: 10s. The six varieties: 50s.

## Spathiphyllum hybridum N. E. Brown.

l'Illustration Horticole. May 1882.



This lovely novelty is a hybrid obtained by us between the S. Patini and the S. cannaefolium (Anthurium Dechardia).

In foliage it resembles the S. cannaefolium, but its spathe, of a pure white on either side, differs from both its parents. It will be a most desirable acquisition for the confection of bouquets during the winter at which period it flowers abundantly.

Price: 25s. Half specimen: 75s. Show specimen: 150s.

#### Vriesea heliconoides. Ed. Morren.

Sent out under the name of Vriesea bellula.

It is one of the prettiest Bromeliads known. The leaves of a metalic purple surond the flower spike, which consists of bracts half carmin and white enclosing little white flowers. The habit is at the same time most graceful.

Price: 25s.

## Vriesea Rodigasiana

L'Illustration Horticole. November 1882.



Native of southern Brazil this Bromeliad is one of the most brilliant we have ever seen. The eminent authority on these lovely plants, M. Ed. Morren, in describing it speaks of it in the highest terms. After such praise it is quite useless to add any other notes. Only a very few are available.

Price: 50s.

Aglaonema pictum.

## NEW PLANTS

sent out for the first time by the Company on the 1st May 1882

#### Aglaonema Pictum, Kunth.

Illustration Horticole. March 1882.

The Aglaconema pictum, is a brilliant Aroid for the stove, with a fine rounded stem. The leaves vary in form, sometimes elliptical, sometimes oblong or oblong-lanceolate, are rounded at the base and almost suddenly acuminate at the top, from 4 to 7 inches long, and 2 to 2 3/4 in width; they are of a lovely deep velvety green, beautifully mottled with large spots and irregular markings of a whitish hue. The mid-rib is somewhat prominent and slightly channelled on the upper face, prominent and rounded beneath; with 4 or 6 principal lateral veins on each side, which are sunken on the upper surface and protruding beneath. When it is in flower, its white inflorescence makes it still more attractive. The spathe is remarkable for its curious pocket-like form and its knotty spadix visible at the top of the orifice.

#### Price: 15 s.

### Alocasia Putzeysi, Brown.

Illustration Horticole. January 1882.

The general appearance of this plant resembles that of the Alocasia longiloba, but from which it is easily distinguished by the brilliant colouring of the foliage, which gives it a highly decorative value; in short, this magnificent variety is not surpassed in beauty by any of its predecessors. The Alocasia Putzeysi was discovered in Sumatra and is dedicated to the memory of Jules Putzeys, formerly general secretary to the Ministry of Justice at Brussels, a great promoter of botany.

#### Aralia Reginæ, Lind.

Illustration Horticole. February 1879.

This very ornamental species belongs to the section which has already furnished us with so many graceful and fashionable miniatures, such as Aralia Veitchi, elegantissima, filifera.

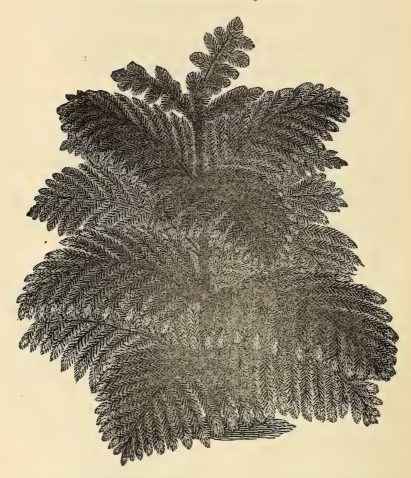
But in the variety we offer to-day, the even stem and the rose and olive petioles are marked with deeper freckles, and the palmate divisions of the stalk are fine, smooth, and of a uniform green. This plant was much admired at all the large exhibitions during the last three years.

A few specimens only are disposable.

Price: 50s.

## Araucaria Mülleri, Ad. Brong. et Gris

Illustration Horticole. April 1882.



It is a very remarkable species with long pinnules, gracefully pendant, of a rich reddish-brown colour, having the same tint as the leaves of *Phormium-atro-purpureum*.

Its culture and hardiness are the same as that of the other greenhouse Araucarias.

This will be a valuable acquisition for the gardens on the Mediterranean.

Young rooted cutting: 25s.

# Begonia diadema, Lind.

Illustration horticole, March 1882.

It is without dispute a species of incomparable beauty and moreover of a distinct type from all those which have hitherto been classed in the Begonia family. From the short and fleshy stem, branch out numerous leaves seated on rounded petioles, erect, of a delicate green, and marked with white elongated blotches. The leaves are deeply digitate-lobed; the lobes are irregular, acuminate-ovate, with the margin irregularly dentated; and are perfectly smooth and shiny. The ground is a clear green, whereon numerous white stains are scattered, without regularity, in bands or longitudinal series contained between the secondary veins. Little dentations mark the centre of each spot.

Price: 3s and 5s.

## Begonia Teuscheri, Lind.

Illustration horticole, 1879.

Begonla Teuscheri

2. var. punctata

The B. Teuscheri is quite a new type, and is especially meritorious as it is excellent for cultivating in the open air during the warm season. The texture of the leaf is thick, fleshy, brittle, with a purple margin, unequally, dentated like a saw.

> The variety: 4s. The three "

#### Caraguata Cardinalis, Ed. And.

Illustration horticole, 1880.

The beautiful scarlet bracts of this species, are of an intense brilliancy and preserve their colours for a long time.

The heads, of those plants which have flowered in our establishment, have developped with great vigour.

They shewed golden bracts forming the center of this brilliant inflorescence, which gave the appearence of a compact head of flowers with white twisted petals, slightly projecting, buried in a thick mucilage as is meet with in other Tillandsias and also in several Orchids belonging to the Evelyna genus.

Young plant from seed: 50s. Strong plant for flowering issuing from division: 100s.

Only a few examples are ready.

### Croton magnificum, Lind.

Illustration horticole, 1882.

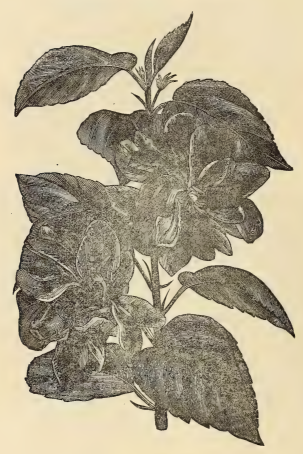
The variety we have named magnificum, well deserves the title, as it is one of the best and most distinct. The leaves are long, average size, of a clear green shaded with bands of bright yellow and purple.

The old leaves are entirely variegated with this colour, whereas the young ones are almost entirely yellow. This will be one of the best varieties and one which gives the greatest contrast.

Price: 15s.

# Hibiscus rosa-sinensis Lucien Linden, Brown

Illustration horticole, January 1882.



This splendid ornamental shrub, is without doubt one of the best varieties of the kind. The flowers are large and very double, of a pale yellow colour beautifully streaked with spots and lines of brilliant red.

Introduced into our establishment since 1881, we have remarked with pleasure the rapid advance of the *Hibiscus Rosa-sinensis* in the favour of the public.

This world-wide praise is well deserved when we consider the graceful contrast it produces, when grouped with other fine varieties such as the lovely *H. Rosasinensis puniceus*.

Price: 10s.

# Heliconia Triumphans, Lind.

Illustration Horticole. April 1882



Very ornamental plant with bright green leaves, lined with greenishblack. It is a robust species having the *port* of a *Maranta zebrina* with shining foliage and which succeeds well in apartments. It is native of Sumatra. At the expositions at Brussels and Ghent, during last summer, it was much admired and the connoisseurs predicted a successful future for it.

Price: 10s.

Strong plant: 50s.

# Piper Metallicum, Lind.

Very decorative plant with rounded leaves, thick and of a beautiful sparkling metallic green. This very distinct species is native of Borneo.

It is a meritorious plant and which ought to be in every stove. We recommend it with confidence.

Price: 10s.

The collection of 13 new plants for 1882 are available at 140s. and 360s. according to force.

# NEW PLANTS

Sent out for the first time by the Establishment on the 1<sup>st</sup> April 1881.

#### GREAT REDUCTION IN PRICE.

The two collections of 12 new plants, exhibited by the Establishment at the spring Exhibition of 1881 of the Societé royale d'Agriculture et de Botanique at Ghent, obtained respectively first and second certificates.

## Schismatoglottis (Aglaonema) Lavalleei, L.

Illustration horticole, 1881.

The stems are somewhat slender, cylindrical, and slightly knotted between the petioles; the leaf-blades of a clear green clasp the stem deeply. The leaf blade is elongate-lanceolate, obliqely heart-shaped at the base. The texture of the leaf is flexible; the mid-rib is slightly prominent on the upper surface, and of a beautiful bright green, on which are scattered numerous silvery white spots, producing a most pleasing effect.

Price: 10s.

Fine plant: 25s. and 50s.

## Amorphophallus Lacourii

For figure and description, see Illustration horticole, no 6, 1878.

A plant, the habit resembling that of its congeners, but distinguished by the form of the segments of the leaves and their white spotting which is similar to several of the Dieffenbachias. It is of fine aspect, and certainly the most beautiful of the genus.

Fine bulb: Price 10s. and 25s.

## Aspidium Germinyi, Lind.

Illustration horticole, nº 12, 1880.

Nothing could be fresher or more graceful than this charming new Fern that was so much admired at the National Exhibition of Brussels last year, where it figured in the collection of six new plants, with which we obtained the First Prize. The fronds grow from 20 in. to 40 in. in length, elegantly recurved and terminated, as well as each pinnule, by a kind of leafy tuft.

Native of the South Sea Isles, it requires a cold house and does well in rooms.

Price: 3s. and 10s.

Exhibition plant: 25s. and 50s.

### Clivia (Imantophyllum) Lindeni, Hort.

Illustration horticole, 1879.

Among last year's Novelties the C. Lindeni is without doubt the most brilliant variety. All those who had admired the beautiful specimens which flowered last year and in the present spring in the houses of the Count Adrien de Germiny à Gouville, or in those of the Count de Kerchove de Denterghem, and of M. Maurice de Ghellinck de Walle, of Ghent, are strongly convinced that it will be difficult, if not impossible, to surpass its large and brilliantly-coloured clusters of flowers. We have no hesitation in predicting for C. Lindeni a brilliant success, and in considering it as the perfection of the genus.

Price, young plants: 20s. 50s.

Some strong plants are available.

# Colocasia Neo-Guineensis, Lind.

For figure and description, see Illustration Horticole. no 5, 1880.



A new Aroid, introduced from New Guinea. It is remarkable for its tufted habit, the shortness of the leaf stalks, and its short-stalked inflorescence, and

the beautiful green tone of its smooth and shiny leaves, spotted with creamy white. It will form an interesting addition to collections of Aroidaceous plants in our hothouses.

Price: 5s. and 10s. Strong plant: 25s.

#### Dracæna Lindeni, Hort. Lind.

Figure and description in Illustration Horticole. nº 6, 1880.

One of the most brilliant acquisitions recently made among fine-foliaged plants and a worthy rival of *D. Goldieana*.

We are fortunate to be able to offer to the public a form which, while it is in no way inferior to its forerunners in beauty, is distinct from them by its habit and pleasing aspect. The stem of D. Lindeni is erect and simple; the leaves are arranged regularly, deeply stem clasping at the base; the petiole is channelled, and winged, afterwards widening into a lanceolate acuminate blade, margined by white and rose and copiously traversed by regular bands of white and pale yellow, shaded and intermixed with zones of green, with others white in the middle. It is this particular arrangement, the blending of these two coloured bands, that gives the special merit to this superior form of Dracæna. It is a plant which will doubtless gain a high reputation, but we fear it will unfortunately be distributed but slowly, especially for the impatience of amateurs, as its propagation is very difficult.

The Dracæno Lindeni is a plant for a cool house where it colours far more brilliantly than in a hoter house.

Price: 50s.

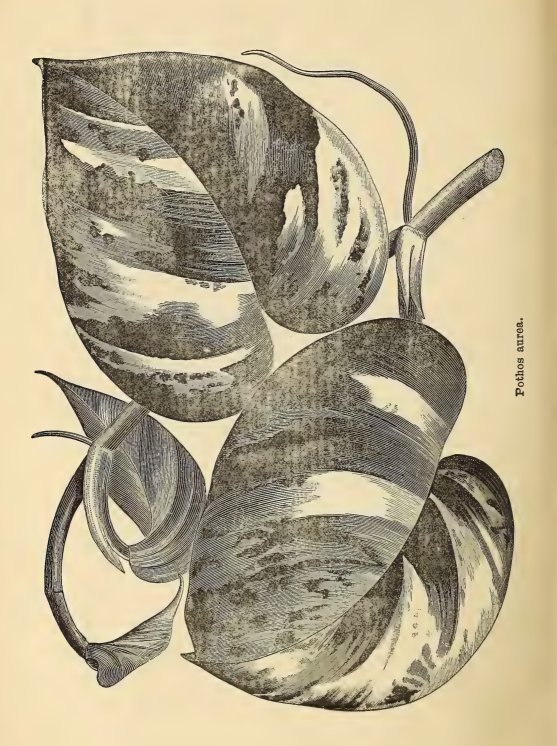
Strong plants: 100s. and 250s.

## Licuala (Pritchardia) Grandis, Wendland

Illustration Horticole. nº 2, 1881.

This is a palm of the highest order, the introduction of which has been eagerly desired by lovers of this beautiful family. We are happy to announce that we have had the good fortune to introduce a certain number of young plants, which arrived in excellent condition. The numerous visitors to the International Horticulteral Exhibition of Brussels in 1876, Paris and Versailles in 1878, will no doubt remember the admiration this brilliant novelty caused when shown there under the name of *Pritchardia grandis*. It is this same species which we now offer.

Price: 125s. each.



#### Pothos aurea, Linden.

For figure and description, see Illustration Horticole. no 5, 1880.

A valuable introduction for the embellishment of rockeries in hothouses and winter gardens. This first class novelty is especially remarkable for the abundance of its much branched creeping and climbing stems, and by the golden-yellow colour which variegates its foliage in a very irregular, yet extremely elegant manner. It is a native of the Solomon Isles, and is amenable to the treatment accorded to Dracænas and Crotons, which for several years past have been introduced from these regions to adorn our hothouses.

Price: 2s. and 5s. Strong plant: 10s. and 25s.

### Selaginella Vogeli, Foliis variegatis

Among the Selaginellas with variegated foliage, this one is the most in demand as much on account of its vigourous habit as for its brilliant aspect.

Prica: 3s. and 5s.

# NEW « BEDDING-OUT » PLANT

<del>->-</del>>>

## Gynura Aurantiaca, Brown.

The Illustration horticole for 1881, last part, speaks thus of this beautiful plant.

"The Gynura aurantiaca is a hardy plant belonging to the Compositae, and is of such an ornamental character as to allow of one's saying that it is not surpassed by any other plant of the same class. The stem and leaves are clothed throughout their entire length with a thick covering of hairs, soft to the touch, and of a beautiful deep violet colour, which gives an appearance of the richest velvet to the plant. This is more especially the case with the young leaves, and when combined with the brilliant orange of the flowers, the aspect of the plant is truly superb.

Since its introduction in 1882 this plant has had a brilliant success, every where it is largely employed for bedding-out and under the effects of a hot summer forms a most brilliant and striking effect.

Price: 2s.

# PALMS.

The Establishment possesses the richest and completest collection of Palms in the trade.

Those varieties which are of greenhouse cultivation, or suitable for rooms, halls, etc. as well as for the open air in the south of Europe, are marked with an †.

#### CHOICE OF THE BEST VARIETIES.

Acanthophœnix Alexandræ	Astrocaryum tenuifolium . 25s.
(Ptychosperma) 1-5s.	Attalea compta 5s.
— Herbsti 10-25s.	Bentincka Condapanna
- rubra (Calamus dealba-	(New) $10s$ .
tus et Verschaffelti) . 10-25s.	+Brahea calcarea 25s.
Acanthorhiza aculeata (Cha-	- dulcis (Illustr.) 15s.
maerops stauracantha)	Calamus asperrimus (Illust.) 3-10s.
(Hlust.) 10-25s.	— calilepis 25s.
Areca alba (Dictyosperma) 2-10s.	— ciliaris 25s.
- Alicae (new) 25s.	† - Lewisianus (Hustr.) . 5-15s.
— aurea (Dictyosperma) 3-15s.	— Lindeni (New) 125s
† - Baueri (Seaforthia ro-	— nitidus 15-30s.
busta) 2-15s.	— sumatranus 10-25s.
— Betel 5-15s.	— zeylanicus 15-30s.
- lutescens (Hyophorbe in-	Calyptrogyne elata 10-25s
dica) 1-2-5s.	Caryota elegans 10s.
- madagascariensis 2-10s.	— excelsa 10s
† — monostachya 2-10s.	— majestica 15s.
— nobilis 5-50s.	— Rumphi 15s.
- purpurea (Illust.) 3-5-10s.	— sobolifera (vera) 5-15s.
— rubra (Dictyosperma) 2-5s.	— speciosa 15-25s.
+ - sapida (Rhopalostylis) . 2-10s.	— Teysmanniana 10-25s.
- Verschaffelti (Illustr.)	- urens (Illustr.) 3-10s.
(Hyophorbe Verschaf-	+Ceroxylon niveum (Diplo-
felti) 3-10s.	themium caudescens) . 10-50s.
Arenga saccharifera (Sugar	Chamædorea amazonica 10s.
palm) 2-25s.	— elegans 5-100s
Astrocaryum argenteum . 15s.	- elegantissima 5-10s
— Ayri 10-25s.	- Ernesti-Augusti (simpli-
— Malybo 25s.	cifrons) 10s
— mexicanum 15-25s.	- graminifolia 10-25s
- Murumuru (Illustr.) , 25s.	- Lindeniana 58
· · · · · · · · · · · · · · · · · · ·	

	•
Chamædorea lunata 10-50s.	+ Cocos Romanzoffiana 2-20s.
— pygmæa 100s.	- Weddelliana (Illustr.) 3-25s.
— Wendlandi 10-25s.	† — de Yurumaguas 30s.
Chamærops arborea 5s.	+ Corypha (Livistona) australis 1-5s.
† — elegans 10-25s.	† — Gebanga 5s.
† — excelsa vera 1-10s.	Cyrtostachys Renda (new) . 50s.
† — Fortunei (sinensis) 1-10s.	
† — humilis 1-10s.	Dæmonorops cinnamomeus . 10-25s.
† — — robusta 5-10s.	— fissus 10-25s.
† tormentosa 5-20s.	- hystrix
† — hystrix (true) 25s.	— marginatus 10-25s.
† — Martiana 15s.	— ornatus 20s.
† — Palmetto 2-10s.	— palembanicus 10-25s.
- stauracantha (Acantho-	- periacanthus 10s.
rhiza) 10-25s.	— platiacanthus 10s.
Cocos australis (Diplothemium	— spectabilis 25s. Deckenia corneto 25s.
campestre) 2-10s.	
† - Blumenaui 5-15s.	Desmoncus granatensis 25s.
† — Bonneti 5-15s.	— sp nova 20s.
† — campestris 5-25s.	— mexicanus 25s.
† — chilensis (Jubaeu spec-	† Diplothemium caudescens
tabilis) 2-10s.	(Ceroxylon niveum) . 10-50s.
† — flexuosa 3-25s.	Drymophlaeus Rumphi 20s.
— Maria Regia 30-50s.	Dypsis elata 15s.
— Maximiliana 10s.	Elæis guineensis (Illustr.) . 10-25s.
† — Mikaniana 25-50s.	
— nucifera 30s.	Euterpe antioquensis (mon-
— oleracea 5-15s:	tana) 5-10s.
† — plumosa 10-25s.	— edulis 1-5s.
Page 1	— elegans 5-10s. — montana 25s
	2005.
The last	— oleracea 3-15s.
	Geonoma antioquensis 10-25s.
	— elegans 15-25s.
	— fenestralis (Malortica) . 25s.
	— gracilis
<b>一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>	— princeps 5-10s.
Marin Marin Marin	— pumila 15s.
	— Seemanni 15-25s.
	— speciosa 15s.
	Hyophorbe amaricaulis. (Voir
The same	areca speciosa) 3-10s.
	- elata 10s.
	- indica (Areca lutescens). 1-5s.
	- Verschaffeltii 3-10-50s.
	+Jubæa spectabilis 2-10-25s.
	† — Toralyi (very rare) 100s.
Cocos Weddelliana.	+ Kentia australis 10s.

```
+- Canterburyana (Hedyscape) 10-25s.
```



Kentia divaricata.



Kentia Lindeni.

+ Kentia Forsteriana (Griese-	† Latania Commersoni .	15-15s.
bachia) 5-10-25s.	— glaucophylla	10-25s.
† - gracilis (Illustr) 25-50s.	— rubra	10s.
† - Lindeni (Illustr.) . 30-100s.	Licuala elegans	10s.
† - Luciani (Illustr.) . 50-100s.	— grandis (Pritchardia)	
† - Mac Arthuri 20-50s.	(Illustr.)	125s
† - Mooreana 25-50s.	— peltata	10s.
† — rupicola 10-50s.	Livietone altissimo	10-25s.
	† - australis (Corypha) .	1-3-5s.
† - robusta (Cyphoken-	- Hoogendorni	1-5s.
<i>tia</i> ) 10-25s.	+- Jenkinsiana	25s.
† — sp. Sydneyi 30s.	† — mauritiana	10s.
Korthalsia (Calamosagus)	+ - olivæformis	3-10s.
- · Junghuhni 10-25s.	- rotundifolia	10-25s.
Latania aurea (Illustr.) . 15-25s.	+ — sinensis (Latania bor-	10-208.
† — borbonica 1-5s.	bonica)	1-5s,

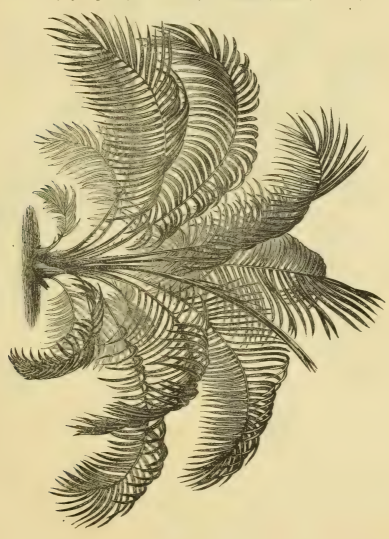


Kentia robusta.

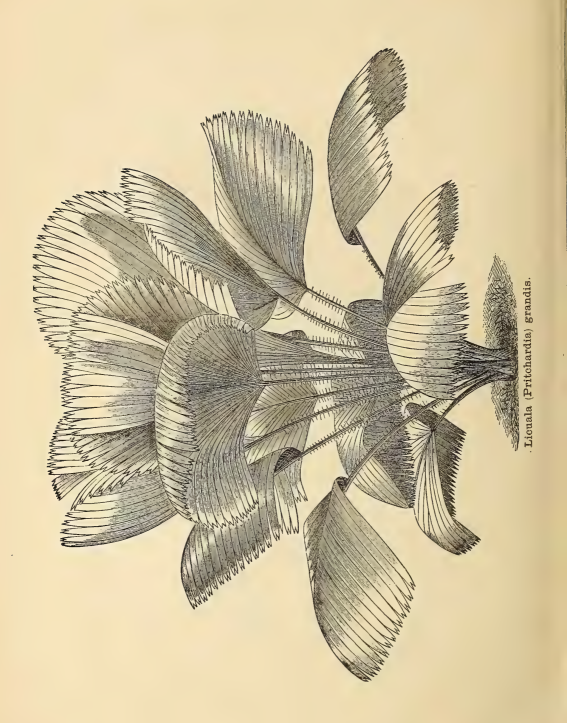
Livistona subglobosa 15-25s.
Martinezia (Aiphanes) — caryotaefolia 10s.
+ — disticha 5-10s.
- erosa 10-25s.
Maximiliana regia (Illustr.) 5-25s.
Metroxylon elatum 18s.
Oreodoxa (Gaussia) Ghies-
breghti (O ventricosa). 25s.
- regia (Illustr.) 2-5s.
- Sanchona (Euterpe edulis) 1-5s.
vera 10s.
Phænicophorium Sechel-
larum (Stevensonia
grandifolia) (III.) . 10-15s.
- viridifolium. 15-50s.
Phœnix Andersoni (new.) 100s.

Phœnix reclinata.

† Phœnix dactylifera	2-10s. 5-10s. 1-3-5-s. 10-25s. 3s.	- rubricaulis	10s. 30-50s. 50s. 25s. 25s.
— tenuis	10s.	Plectocoma assamica	50s.
Phytelephas macrocarpa .	25-150s.	- elongata	50s.
Pinanga caesia	75s.	Pritchardia aurea	15-50s.
- Kuhlii (Ptychosperma)	10-25s.	† - filifera (Illustr.)	,2-3s.



Phœnix rupicola.



Prito	hardia (Licus	ala)	gr	an	dis							. 125s.
_	Gaudichaudi	i				٠						30-150s.
_	macrocarpa.											15-150s.



#### Pritchardia macrocarpa.

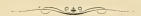
Pritchardia Martiana 15-50s	.   Sabal neocine	. 2s.
— pacifica 15-25s	. † — princeps	3-10s.
Ptychosperma Alexandræ . 1-5s	. — Sanfordi	. 5s.
- rupicola 30-50s	. — umbraculifera	3-10s.
Ravenea Hildebrandti (III.) 40-100s	. + Seaforthia elegans (III.) .	. 2-5s.
+ Rhapis flabelliformis 3-10s		
† - foliis variegatis 50s		
† - cochinchinensis 10s		
† Sabal Adansoni 2s		
† - Blackburniana 2-5s	. † — elegans	
- cœrulescens 15-25s		
† — dealbata 3s		
- havanensis 2s		
- Magdalenæ 3-10s		
- mauritiæformis 2-5s	0	

Thrinax parviflora 15-50s.	Verschaffeltia splendida
— radiata 15s.	(Illustr.) 5-15s.
† Trithrinax aculeata (Chamæ-	Wallichia caryotoides 25s.
rops stauracantha) . 10-25s.	— myriostigma 50s.
+ - brasiliensis (Thrinax	
Chuco) 15-75s.	— porphyrocarpa 20s.
Verschaffeltia melanochætes	Welfia regia (Wendl) (III.) . 25-50s.
(Roscheria) (III.) 3-25s.	Zalacca edulis fort. 25s.

We possess the largest collection of Palms in Europe; Gentlemen who are desirous of forming a collection of specimens for show purposes will do well to comunicate with us, when we will send list with dimensions, prices and varieties.

#### PALMS IN STORE POTS.

Large varieties of all the best kinds.



# COLLECTION OF PALMS

#### 1st Collection. - Choice Palms.

- 1. Pritchardia pacifica.
- 2. Areca nobilis.
- 3. Kentia Lindeni.
- 4. Pinanga maculata.
- 5. Dæmonorops melanochætes.
- 6. Verschaffeltia splendida.
- 7. Latania aurea.
- 8. Astrocaryum Mexicanum.
- 9. Latania rubra vera.
- 10. Geonoma Ghiesbreghti.
- 11. Pinanga Kuhlei.
- 12. Phœnicophorium Sechellarum.

Price: 80s.

This same collection is available in larger specimens for 120s.

#### 2<sup>nd</sup> Collection.

- 1. Arenga saccharifera.
- 2. Sabal Sandfordi.
- 3. Kentia Balmoreana.
- 4. Cocos Romanzoffiana.
- 5. Phœnix rupicola.
- 6. Calamus marginatus.

- 7. Chamædorea Ernesti-Augusti.
  - 3. " lunata.
- 9. Oreodoxa Sanchona vera.
- 10. " regia.
- 11. Verschaffeltia melanochætes.
- 12. Wallichia porphyrocarpa.

Price: 50s. and 80s.

#### 3rd Collection.

- 1. Kentia robusta.
- 2. Korthalsia Junghuhni.
- 3. Thrinax Chuco.

- 4. Morenia Lindeni.
- 5. Dæmonorops hystrix.6. Drymophlœus olivæformis.

Price: 35s. and 60s.

#### 4th Collection.

Comprising varieties suitable for appartments.

- 1. Latania borbonica.
- 2. Geonoma gracilis.
- 3. Corypha austral's.
- 4. Seaforthia elegans.
- 5. Areca lutescens.
- 6. Phœnix reclinata.
- 7. Cocos flexuosa.
- 8. Ptychosperma Alexandræ.

In fine plants about 15 inches high: 15s. In stronger specimens 30s. and 50s.

#### 5th Collection.

Comprising very choice varieties for amateurs.

- 1. Licuala grandis.
- 2. Jubaea Torally.
- 3. Calamus Lindeni.

- 4. Veitchia Johannis.
- 5. Thrinax Chuco.

The collection of six varieties: 300s.

The General Catalogue containing a more extensive selection of Palms will be sent on application being made.

# STOVE PLANTS.

SELECTION of the best Stove and temperate house plants.

The Establishment possesses a large collection of specimens and halfspecimens of Stove-Plants.

Prices on application.

Those plants which are of recent introduction are marked with an \*.

Abutilon Sellowianum marmo-	*Anthurium Schertzerianun	1
ratum 1-25s.		. 150s.
Acalypha macrophylla (III.). 2-5s.		15s.
— musaïca 2-25s.	* Rothschildianum	100s.
— tricolor 2-25s.	* de la Devan-	
Adelaster albo-venosa	sayanum	250-500s.
Adelobotrys Lindeni 3-5s.		5-50s.
*Aglaonema (Schismatoglot-	*- trilobum (Illustr.)	15-25s.
tis) Lavalleei (Illustr.). 10-25s.		50s.
*- pictum ( <b>Illustr.</b> ) 15s.		10-25s.
*— Rebellini 10-25s.		2s.
Allamanda Chelsoni 5s.	— — Roezlii	1-5s.
— grandiflora 5s.	fascinator (Illustr.)	2-15s.
- Hendersoni (Illustr.) 5s.	- Leopoldi	1-10s.
Alocasia Boryana 3-25s.	— nitens	5s.
— gigantea 3-25s.	*— punctata	5s.
— hybrida 15s.	— Sinitzini (Illustr.)	2-10s.
*- Johnstoni (Illustr.) . 10-25s.	*Aralia Chabrierii	10-50s.
— Lowi 5-20s.	*— cochleata	15-25s.
— macrorhiza variegata (III.) 3-25s.	— elegantissima (Illustr.) .	4-75s.
— Marshalli 5-15s.	- filicifolia (Illustr.)	3-50s.
— metallica (Illustr.) 3-20s.	- gracillima (Illustr.)	5-50s.
*— Putzeysi (************************************	— Guilfoylei	2-25s.
— Sedeni (Illustr.) 3-10s.	*— Massangeana	10s.
*— singaporensis 10-50s.	*— monstrosa	15s.
*— Thibauti (Illustr.) 15-25s.	— Nilsoni	25-50s.
*— Veitchi (Illustr.) 5-25s.	— nobilis	<b>2</b> 5s
*— zebrina 5-25s.	* - quercifolia	10-25s.
Alloplectus Schlimi 3-25s.	*— reginæ (Illustr.)	50s.
*Amorphophalus Lacourii (III.)	- reticulata	1-10s.
10-50s.	- sonchifolia (Illustr.)	25s.
- Rivierii 5s.	- spectabilis (Illustr.)	50s.
*Anthurium Andreanum	- Veitchi (Illustr.)	3-25s.
(Hilustr.) 15-250s.	Ardisia crenulata	1-5s.
— crystallinum (Hlustr.) . 5-250s.	- metallica (Illustr.)	5s.
— Dechardi (Spathiphyllum	Aristolochia clypeata (III.).	10s.
canaefolium) (Illustr.). 2-50s.	— Duchartrei (Illustr.)	5s.
— floribundum (Spathiphyl-	Artanthe magnifica (III.)	2-15s.
lum (Mlustr.) 5-10s.	Artocarpus Cannonii (III.).	2-20s.
*- insigne	— grandis	10-50s.
— leuconeurum (Illustr.) . 3-25s.	Asparagus plumosus	5s.
*- Lindenianum (Illustr.) . 25-50s.	* nanus	25s.
— magnificum 5-25s.	- racemosus	58.
— ornatum 10-50s.	— tenuifolius	25-50s.
- regale 5-25s.	Ataccia cristata	10-25s.
— Schertzerianum 3-25s.	*Batatas paniculata	5-10s.
var. Adriani (Illustr.) "	*Begonia amabilis	10s.
*— — grandiflorum . 15-50s.	*— diadema	3-5s.
*— — giganteum 50-75s.	*— Meysseliana	5s.

*- Begonia Teuscheri	4s.	Centropogon Luciani 1-10s.
* var. punctata	4s.	Centrosolenia bullata (III.). 3-5s.
* maculata	.4s.	Chirita lilacina (Mustr.) . 3-5s.
Bertolonia Disraeli	10s.	- sinensis 2s.
- formosa	10s.	*Cienkowskia Kirkii (III.). 25s.
- Gladstonei	5s.	Cissus albo-nitens 2s.
— guttata	5s.	— amazonica 2s.
albo punctatissima .	3s.	— argentea 2s.
- roseo punctatissima .	39.	- argyrea 2s.
splendens	20s.	- discolor 1s.
- Killischi	5s.	— Endresi 2s.
- Legrelleana	25s.	- Lindeni (Mustr ) 3s.
- Marchandi	3s.	— porphyrophylla 2s.
— maculata	3s.	*Clausenia corymbiflora 10-25s.
- margaritacea	3s.	Clavija ornata 5-50s.
— marmorata	2s.	Clerodendron Balfouri 2s.
— Mirandei	10s.	— fallax 3s.
- Ohlendorffi	3s.	- fragrans flore pleno 3s.
— ornata	10s.	— infortunatum 3s.
- pubescens	5s.	Clidemia vittata (Illustr.) . 3-5s.
— Rodecki	5s.	Clivea miniata 2-50s.
- smaragdina	5s.	* var. Lindeni (III.) 20-50s.
- splendida (Wllustr.)	10s.	Cochliostema Jacobianum
- velutina	5s.	(Illustr.) 5-30s.
- Van Houttei	3s.	Coccoloba macrophylla 10s.
Bignonia aurantiaca	10-15s.	Coffea arabica fol. var 3-5s.
— argyrea violescens (III.) .	3s.	Colocasia albo-violacea 3s.
— magnifica	15-20s.	— argyroneura 5s.
— ornata	5s.	— macrorhiza fol. var. (III.). 3-25s.
— pieta (Illustr.)	5s.	*— Neo-Guineensis (Illustr.). 5-50s.
— speciosa	2s.	Coutarea Schereffiana (Illust.
Bombax fastuosa	10s.	hort. 1878) 5-10s.
— insigne	4s.	Cossignya borbonica 10-25s.
Bouganvillea glabra	3s.	Cupanea filicifolia 15-25s.
Brexia chrysophylla	38.	Curatella (Theophrasta) im-
Caliphruria subedentata (III.)	3s.	perialis 10-50s.
Callicarpa purpurea (Illust.)	2-5s.	Curculigo recurvata ls.
- sumatrana	5s.	— — variegata 5-50s.
Campsidium filicifolium	3-5s.	*Curcuma Leopoldi 25s.
Campylobotys Ghiesbreghti		Curmeria picturata (Illustr.) 3-25s.
(lilustr.)	2-54.	* — Rœzli 5s.
— — fol. var	2s.	* — Wallisi (Illustr.) 5s.
- marmorata	2-5s.	Cyanophyllum magnificum. 3-75s.
- Ortgiesi	3-5s.	— spectandrum 5s.
— pyrophylla	2-5s.	Cyphonandra argentea 3-25s.
— refulgens	2-5s.	Cyrtodeira cupreata 1-5s.
- regalis	2-5s.	— fulgida (fllustr.) 1-5s.
*Carissa grandis	10s.	— metalica 1-5s
Centradenia rosea	3-15s.	Dichorisandra musaica 5-25s.



	15s.   1	Fittonia gigantea (Illustr.) .	1-5s.
	25s.	— Pearcei	1-5s.
— vittata 2-	10s.	— Verschaffelti	1-5s.
*Diettenhachia amona 5-	15s.	Franciscea Lindeni	. 3s.
- antioquensis (Illustr.) . 10- - Baraquiniana (Illustr.) . 3-	50s.	Galipea odoratissima	3s.
Baraquiniana (Illustr.) 3 Bausei (Illustr) 3 Bowmanni 3 brasiliensis 10 eburnea	lās.	Gardenia amoena	3.5s.
- Bausei (Illustr) 3-	zos.	— citriodora	3s. 3s.
- Bowmanni	208.	— florida	, 3s,
- brasiliensis	508.	- fortuneana	3-5s.
— eburnea	200	— globosa	10s.
— gigantea (************************************	50	— radicans.  — fol. varg.  — Stanleyana.  Geissois racemosa (Illustr.).	1-2s.
- imperialis (Mustr) 10.	300	- 101. varg	3s. 3s.
- lancifolia (Illustr.) 3-	104	— Stanieyana.	ວຣ. 10 0≒-
- latimaculata (Illustr.) . 3-	50s.	Gloneria jasminiflora (Illust.).	5 10-208.
*- Leopoldi (Illustr.) 5-	50s	,	
*- magnifica (III.) 30-	,5s	*Haemanthus Kalybreyeri (	III.) 10s.
- memoria Corti 15-	30s.	*Heliconia aurea-striata (III.)	15-50s.
— nobilis	5s.	Tibigora rose sinonsis	108.
- Parlatorei (Illustr.) 5-	50s.	Cooperi (Ellergen)	, ວຽ. ກຸລະ
- memoria Corti	25s.	*— metallica.  Hibiscus rosa sinensis.  — — Cooperi (Illustr.)  — — flore pleno.  *— — Lucien Linden (Ill.)	2-08. 9-5s
— picta 3-	50s.   ,	* Lucien Linden (III	100
- Wallisi (Illustr.) 15-	25s.	*— — schizopetalus	38
- Weiri superba	5s.	Hova belia.	38. 38. 28.
Dillenia speciosa	5s.	— carnosa.	2s.
Dioscorea discolor	Ss.	fol. var	3s.
— metallica (mustr.)	08.	— imperialis	3s.
Dorstenia argentea 5-	108.	- Paxtoni	2s.
Diymonia (anaivae (mastr.) 2-	lbs.	— carnosa.  — carnosa.  — fol. var.  — imperialis.  — Paxtoni.  Ixora crocata-rutilans.  — odorata.  Jacaranda mimosaefolia.  *Jasminum gracillimum.  — hipsutum	2-5s.
	10s.	— odorata	5s.
— refulgens 3-	15s.	Jacaranda mimosaefolia	7-15s.
— rubro-venia (Illustr.) 2-	10s.	*Jasminum gracillimum	<b>5</b> -10s.
*Epipremnum mirabile		— hirsutum	5s.
(Tonga) 10-	25s.	Jatropha multifida	15-25s.
Eranthemum Andersoni	3s.	*Kaempieria Gilbertii	10-15s.
- albo-marginatum	5s.	Lasiandra floribunda	3s.
- atropurpureum 2	2-5s.	— macrantha (Illustr.)	2-10s.
aureo-reticulatum	l-5s.	*Lathyrus splendens Laurus querciformis	15s.
— igneum · · · · · · · ·	l-5s.	Laurus querciformis	10s.
— nigrum (Illustr.) 3	3-5s.	Ledenbergia roseo-aenea (III.	.) 3-10s.
- roseum (Illustr.) 2-	10s.	Lindenia rivalis (Illustr.) .	5s.
— sanguineum 2-	10s.	Makoya bella (Illustr.)	3-5s.
- igneum · · · · · · · · · · · · · · · · · · ·	1-5s. 10s.	Medinilla amabilis	10s. 10-25s.
— tricolor	10s.		
Eucharis amazonica (Ellustra)	2-5s.	— magnifica	4-10s.
- candida .	10s.	Meyenia alba  — erecta (Illustr)  Menima turgida  Mimosa pudica (Sensitive)	10s. 5s.
	10s.	Menima turcida	10s.
	2-3s.	Mimosa nudica (Sensitive)	2s.
gnlendens	3s.	Monstera delicosa	5s.
		Musa Cavendishi	
Tions Annoi			
ricus Annel 5	-10s.	- ensete	2.1500
	3s. 15s.	- coccinea - ensete - sumatrana (Illustr.) - superba - textilis - vittata - zebrina  Mussaenda frondosa	250
- dealbata (mustr.)	50	- superba.	10-158
- edulis	5s. 2-5s.	- textilis	25s.
- elegans	Ss.	- vittata	<b>50-1</b> 50s.
	1-5s.	- zebrina	25s.
- Porteana	-10s.	Mussaenda frondosa	5s.
Fittonia argyroneura 1-	10s.	Panax fruticosum	3.58
-			3.00,

Panax laciniatus 3-5s.	*Schismatoglottis (Aglao.
— albo spicata 5-10s.	nema) crispata 25s.
Pandanus graminifolius . 5s.	*— — Lavalleei (III.) 10-25s.
— Javanicus 10s.	*— — Rebellini 10-25s.
— variegatus 15s.	Sciadocalyx Luciani (III.) . 2-10s.
- ornatus (Hlustr) I5s.	
- Pancheri (Illustr) 10-75s.	Scindapsus pictus 2-5s. Smilax marmorea 5s.
— utilis 1-15s.	
<ul><li>utilis</li></ul>	
— Veitchi 5-200s.	Sonerila argentea 2s. — Alp. Van de Sande (III.) . 3s.
Paullinia quassiæformis 3-5s.	- Baronne de Marche (111.). 3s.
— thalictrifolia 1-3s	- Hendersoni 2s.
— — argentea 3s.	- marmorata 2s.
Pavetta borbonica 10-25s.	— M <sup>mc</sup> Gloner 3s.
— picta 10-25s.	- M <sup>me</sup> Ed. Otlet (Illustr.) . 3s.
*Pavonia Makoyana 4s.	- M <sup>me</sup> Vict. Alesch (III.) . 3s.
Pellionia Daveauana (Illustr.) 3s.	- M. Alp. Mame (Illustr.). 3s.
Peperomia argentea 2s.	— margaritacea (Illustr.) . 4s.
- argyrea 2s.	— superba 4s.
— eburnea 2s.	— picturata
— maculosa 5s.	*— Lili 4s.
— prostrata 3s.	*— Dora 4s.
- resedaeflora (Illustr) 2s.	*— Rouly 4s.
- velutina (Hlustr.) 2s.	*— Rita 4s.
- Verschaffelti (Illustr.) . 1-3s.	*— Ada 4s.
Philodendron daguense (III.) 5-75s.	*— Nelly 4s.
- gloriosum (Illustr.) 5-25s.	Spathiphyllum cannaefo-
*— Lindeni 10-50s.	lium (Dechardi) (III). 3-50s.
— melanochrysum (Illustr.) 5s.	*- hybridum (Voir page 6)
— pertusum 2s.	- Hypridum (voir page o)
Phyllanthus atropurpureus. 2s.	(Illustr.)
- nivosus (Illustr.) 3s.	(Illustr.)
— roseo-pictus 5s.	Sphaerogynecinnamomea (III.) 5-15s.
Phyllogatis rotundifolia 5s.	- imperialis (Illustr.) 5-25s.
*Phyllotænium Lindeni (III.) 3-10s.	— latifolia 10-25s.
*Piper metallicum 10s.	S'ephanotis floribunda 2-15s.
Plumbago rosea var. coccinea 10s.	Strelitzia Nicolaï 20s.
Pogostemon Patchouli ls.	- regina 15s.
Pothos argyrea (Illustr) 2s.	*Tacsonia Buchanani (Illustr.) 3-5s.
* aurea (Illustr.) 2-5s.	Theophrasta imperialis (III.) 15s.
*— celatocaulis 5-15s.	- Jussieu 15s.
Ravenalia madagascariensis	Tradescantia discolor 1-5s.
(Ellustr.) 4-10s.	— — lineata 2s.
Rogiera grātissima 5-10s.	- Madame Lequesne 1-5s.
— cordata 5s.	- odoratissima 10s.
Rondeletia major 3s.	— zebrina 2-5s.
Sanchezia nobilis (Illustr.) . 2s.	Vanilla aromatica 5-25s.
— glaucophylla (Illustr.) . 2s.	
	,

The General Catalogue containing a more detailled list of Stove plants will be forwarded on application being made.

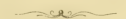
### NEPENTHES.

Nepenthes albo-marginata . 25s.	Nepenthes lævis 5-50s.
— ampullacea (Illustr.) 10-30s.	- lanata (Veitchi) price on demand.
— — vittata major (111.) . 15-30s.	- Lawrenciana (Illustr.) . 50s.
- Anerleynsis 50s.	— maculata 20-30s.
- atro sanguinea 75s.	— madagascariensis 100s.
— bicalcarata (III.) 50-75-125s.	— Morganiæ
— Chelsoni 25-50s.	- Outramiana 50s.
— coccinea	- phyllamphora 10-25s.
— compacta 50s.	— Rafflesiana 15-50s.
— Courtii	- robusta
- distillatoria (Kharysiana) 5-10s.	- rubra
- Dominiana 10-50s.	
	— Rajah
— Dormaniana 80s.	— Ratcliffiana 75s.
— gracilis-major 5-10s.	- rubro-maculata 50s.
— Harryana 50s.	— sanguinea, price on demand.
- Henryana (Illustr.) 50s.	— Sedeni 5-20s.
— Hookerae 25s.	— — rubra 25-50s.
— Hookeriana 15-25s.	- Stewartii 30s.
— — elongata 25s.	
— hybrida 15s.	
The state of the s	- Veitchii (lanata) price on demand.
— maculata	- Williamsi 50s.
— intermedia 15-20s.	- Wrigleyana
- Kennedyana 25s.	- zeylanica-rubra (hirsuta). 30s.

Collection of 6 nice plants, 40, 75, 150 shillings.

Collection of 12 nice plants with pitchers 175, 300 shillings.

Specimens furnished at low prices for Exhibition purposes.



### ORCHIDS.

We give here a selection of the best varieties only, for further varieties see our special catalogue of Orchids which will be sent on application being made.

Our collection of these lovely plants is the largest in Europe and every day we are increasing the stock, special attention is paid to rare and unique varieties.

How often have we heard said that Orchids are such difficult plants to cultivate, whereas with a few rare exceptions they are among the easiest of all house plants, and then where will one find another class of plants so graceful, so sweetly perfumed and so curious? Of all plants they are the

best for decorating rooms when in flower; some, among which we would especially recommend the Odontoglossums, Oncidiums and Dendrobiums, stay for months in flower thus well repaying any slight trouble attendant on their culture.

They will thrive in any house, whether a simple little vinery or the colossal greenhouse. Suspended and intermingled among ferns, palms and other plants they brighten up with their gorgeous blooms what would otherwise be but a dull mass of green.

To the Botanist what plants afford more interest and instruction in studying the marvellous contrivances for their fertilisation and propagation.

For the benefit of those who wish to become amateurs of this lovely class of plants and who are hindered by not knowing what varieties to chose we have formed a series of cheap collections which they will find easy to cultivate and yet consisting of some of the most lovely forms to be found.

### CHOICE OF THE BEST VARIETIES OF

# ORCHIDS

N. B. Our special catalogue will be sent on application being made.

### COOL ORCHIDS.

Those cultivated in a hot temperature are marked with a (c). Those cultivated in a temperate atmosphere are marked with a (t). The varieties introduced by the firm are marked with an (\*).

*Acineta, Ldl.	Cymbidium, Swartz.
*Acineta, Ldl. — Barkeri 15s.	Cymbidium, Swartz. — affine 125s.
	— alœfolium 10-25s.
Acropera, Ldl.	— ensifolium 20s.
— Loddigesii 10s.	
*Ada, Ldl.	— grandiflorum 10-25s.
— aurantiaca (Illustr.) 10-20s.	— Hookerianum 40-75s.
	— longifolium 30-50s.
*Anguloa, R. et P.	— Parishi 40-100s.
— Clowesi ( <b>Pescat</b> ) 15-50s.	— pendulum 10s.
*— Ruckeri	— sinense 10s.
*— — (purpurea) sanguinea (III.) 75s.	Comming diam. Time
*— uniflora	- barbatum 5-10s.
— — superba 30s.	atropurpureum 25s.
*Arpophyllum, La Llav.	— grandiflorum 10-25s.
- cardinalis (Pescat) 50s.	Disa, Lin.
— giganteum 25-100s.	— grandiflora (Pescat) 10-25s.
*— spicatum 15s.	Epidendrum, Lin.
Barkeria, Know. et West.	*-Frederici-Guilielmi (III.). 75s.
- elegans (Illustr.) (Pescat) 25s.	— glumaceum 50s.
— spectabilis 15-25s.	— leucochilum 50s.
-	*— paniculatum 20s.
Cattleya, Ldl. — citrina , 15s.	
— citrina , . , , , , , 15s,	— splendens 50-100s.

*Epidendrum pentotes	. 25s.	Masdevallia infracta	. 10-25s.
— prismatocarpum	20-50s.	*— Lindeni (Illustr.)	. 10-25s.
- pseudo-Epidendrum.	. 100s.	*— maculata	. 10-25s.
- pseudo-Epidendrum	. 1008.	maculata	. 10-20s.
- radiatum	. 208.	- macrura	. 1008.
*- Ruckeri	. 25s.	*— melanopoda	. 10-20s.
*- sceptrum	. 20-75s.	*- nycterina (Illustr.)	. 15s.
T Sonbronitis	3(11-3/16	*— ochtodes	. 10-25s.
- vitellinum (Illustr.).	. 10-30s	— Peristeria (Illustr.) .	. 20s.
— majus Evelyna, Ldl.	. 15-75s.	*- polysticta (Illustr.)	. 10-40s.
Evelyna, Ldl.		*— Tovarensis (Cand.) (III.)	. 10-50s.
*- kermesina	. 50s.	— triangularis	. 25s.
Helcia, Ldl.		*- Trochilus (Colibri) (III.)	. 50-100s.
*— sanguinolenta (Illustr.)	. 1-30s.	- troglodytes	. 35-50s.
		- troglodytes	. 15-50s.
Isochilus graminifolius	. 208.	Maxillaria, R. et Pav	. 10000.
Lælia, Ldf.	1 =	*— grandiflora (Illustr.) .	. 15-25s.
- acuminata	. 15s.	- Harrisoniana	10-25s.
— albida	. 10-30s.	- Harrisomana	10-205.
- anceps	. 10-25s.	— luteo-alba	. 15s.
- anceps	. 10-30s.	*— nigrescens	. IUS.
— cinnabarina	. 10-25s.	— picta	. 10-30s.
— flava	. 15s.	— splendens	. 50-75s.
— furfuracea	. 15s.	— tenuitolia	. 10s.
— majalis	. 10s.	*- venusta (Pescat.)	. 15s.
— majalis	. 25-30s.	Mesospinidium, Rehb	
Tweestle Tell	. 20 0,0.	- sanguineum	10s.
Lycastle, Ldl.	10.00	*- vulcanicum	. 20s.
- aromatica	. 10-20s.	*- vulcanicum Odontoglossum, H. B. et Kth	
*— costata	. 30s.	- Alexandræ (Crispum) .	15-50s.
- cruenta	[[]]	Andersonianum.	150s.
- Deppei	. 10s.	*— augustatum	25s.
- flavescens	. 15s.	*— aureo-purpureum	25s.
*- gigantea	. 15-30s.	— bictoniense	10-30s.
*- Harrisoniana	. 10-20s.	* album (************************************	25s
*- lanipes	. 10-25s.	* album (Hiustr.)	
*- macrobulbon	. 15s.	*- brevifolium (Illustr.).	50-150s.
*- macrophylla	. 15s.	- Cervantesi (Illustr.)	10-25s.
*— lanipes	. 10-25s.	— — maximum (III.)	50s.
— — alba (Illustr.)		roseum.	25s.
	•	~— cirrnosum (Illustr.)	10-30s.
Masdevallia R. et Pav.	10.00	Klabochorum	30-60s.
*— amabilis	. 10-30s.	— citrosmum (Illust.)	10-30s.
		*— constrictum	<b>5</b> 0s.
— bella	10-100s.	*- cordatum (Pescat.)	10-25s.
*- Benedicti	15-50s.	* coronarium (Pescat)	50-125s.
*— Benedicti	5-10s.	*— — miniatum	50-100s.
*- candida (Tovarens.) (III.)	10-25s.	- crispum (Alexandra)	15-50s.
*- caudata	10-25	* var. Mariæ (Illustr.) .	100s.
*— caudata *— chimæra vera (Illustr.)	45-150s	*- cristatum (Illustr.)	15-50s.
*- civilis	5-10s.	*— crocatum	50s.
*- civilis *- coccinea	25-50s.	*— crocatum	25-50s.
- corniculata	40-80s.	- Ehrenbergi (Illustr.)	15-30s.
— cucullata		* . cloriceum	25-75s.
- Davieji	20-50s.	*— gloriosum	10-30s.
- Davisii	75-150s.	* Holli (#Hangen)	25-50s.
* forestrate	15-1008.	* hostilohium (***	20-50s.
*— fenestrata	15s.	*- hastilabium (Pescat.)	20-508.
- Gorgona (nycter) (III.).	15-50s.	- Insleayi	15s.
— Harryana (Illustr.)	10-75s.	* - Lindleyanum	10-25s.
- Calenderi	50-100s.	speciosum	50s.
— — sanguinea	50-100s.	*- Lindeni	40-75s.
- Houtteana	25-100s.	— Londesbourghianum (III.)	
- Houtteanaignea (Illustr.)	15-50s.	*- luteo-purpureum (Hlustr	.)
* Boddaerti (Illustr.) .	100s.	(hystrix) `	20-75s.
,			

*Odontoglossum maculatum	Oncidium leucochilum splen-	
(Pescat) 10s.	dens 30s	5.
— Màdrense 100s.	- linguiforme 25s	š.
*- nebulosum (Illustr.) . 20-75s.	— macranthum (Illustr.) 30-100s	3.
*— nevadense (Illustr.) . 200s.	*— nubigenum (Illustr.) 25s	
*- odoratum (Illustr.) 15-30s.	*— — Batemanianum 30s	
*— Pescatorei (Pescat.) . 10-50s.	*— — Lindleyanum 30s	
- immaculatum 50s.	*_ ornithorynchum 15s	
— pulchellum 10-30s.	- Phalænopsis (Illustr.) . 75s	
— majus 20-50s.	- pretextum 25-50s	
- radiatum 50s.	— pretextum	š .
*— Reichenheimi (Pescat) . 30-50s.	*— superbiens 50s	
- Roezli (Illustr.) 15-50-100s.	*— tigrinum (Barkeri) (III.) 10-30s	
— album 50-100s.	- uniflorum	3
*— roseum (Illustr.) 15-25-100s.	— uniflorum	3
— Rossi 10-20s.	— Rogersi	
— majus (Illustr.) 25-50s.	— Weltoni	
- superbum 50-100s.	*— zebrinum (Illustr.) 30-80s	
*— Schlieperianum 20s.	Table Table	
- Schlimi	*— fragrans	2
— Schlimi	* nobilis (*Hustr ) 25-50s	
*— triumphans (Illustr.) 20-50s.	Pleione, Don.	
*— vexillarium (Mustr.) 75-150s.	- lagenaria (Hllustr.) 10-25s	z
	Restrepia, H. et Kth.	3.
Oncidium, Sw. *— aurosum (Illustr.) 10-25s.	*— artennifera (Illustr.) . 25-100s	٦.
	—— aurea	S.
	*— elegans	
/ / / / / / / / / / / / / / / / / / / /	— ophiocephala 15s	
	Cabaratia D of Dans	
8	- Cattleya 300	Q
	— macrantha 20s	
*— cucullatum flavidum 15-30s. *— — maculatum 20-40s.	—— nana	
	Sonhronitis Ldl	
— flexuosum	- coccinea 20	g.
— hastatum 15-30s.	- grandiflora (militaris) 15-25	S.
— incurvum (Hustr.) 15s.	,	
— album (Illustr.) 500s.	Thunia, Rchb.	
— lepidum	— alba	
— leucochilum 15s.	— Bensoniae 10	s.

## HOTHOUSE AND TEMPERATE ORCHIDS

Those cultivated in a hot temperature are marked with a (c). Those cultivated in a temperate atmosphere are marked with a (t). The varieties introduced by the firm are marked with an (\*).

c Aerides maculosum (Pesc.) . 25s.	t Cattleya citrina (Pescat.) . 10-25s.
$c \rightarrow odoratum (cornutum)$ 10.25s.	
*c— quinquevulnerum . 20-75-150s.	t — crispa ( <i>Lælia</i> ) 10-25s. *t— dolosa ( <b>Hlustr</b> .) 25s.
*c— Reichenbachianum	t — Dowiana (Illustr.) 50-100s.
- Schröderi 1500s.	*t— Eldorado (Blustr.) 30-75s.
c — suavissimum 20-50s.	*t— splendens (Hiustr.) 50-100s.
c -  var. flavidum 50s.	t — elegans ( $L x lia$ ) (111.) 25-125s.
c — Veitchi 100-300s.	t — elegans (Latta) (111.) 20-1208.
c — virens 15-50s.	t - Gascaliana (new) 75-150s.
c — virens	*t— gigas 25-50-150s.
c var. de Moulmein . 50s.	t — granulosa 30s. $t$ — guttata 20s.
	$t = guttata \dots 20s.$
c — Warneri 50-100s. Angræcum, Thouars.	t — Harrisoniana 20-50s.
e citratum 25s.	t — violacea 50s. $t$ — intermedia 10-25s. $t$ — labrata
	t — intermedia 10-25s.
c — eburneum 25-150s. $c$ — superbum 50-200s.	t — labrata
	t — atro-purpurea
c — Ellisif 50s. c — sesquipedale (Hiustr.). 50-200s.	
c — sesquipedate (Hiustr.). 50-2008.	t splendens 75s.
c — superbum, strong 150s.	t — Percivaliana 50s.
Ansellia, Ldl.	t — — splendens 75s. $t$ — Percivaliana 50s. $t$ — Leopoldi (Illustr.) 15-50s.
c — africana	t — lobata (Bootheana) 15-50s.
Aspasia, Ldl.	- Luddemanniana. 25s.
t — epidendroides 15s.	$\ell$ — luteola
Batemania, Lidl.	$\nu - \text{marginata} (Lelia)$ , 20s.
c — meleagris (Illustr.) 30-50s.	*t- maxima (Illustr.) 25-75s.
c- Lobbi 10-15s. Bollea cœlestis 40-75s.	t — Mendeli 20-100s.
Bollea cœlestis 40-75s.	t — superba 100s.
- Patini	t — superba 100s. * $t$ — Mossiæ 10-25s.
— Patini	$t - \frac{10-256}{25-758}$ .
c — Digbyana 15-25-100s.	$*_t t$ — chirguensis 50-100s.
$t - \text{glauca} \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot 10-25s.$	$t \sigma$ randiflora . 40s
Brassia, R. Br.	t — grandiflora 40s. $t$ — pallida
* $t$ — caudata Hieroglyphica. (III.) $t$ — Gireoudiana	t — speciosissima 25-50s.
t — Gireoudiana 258.	*t — Schlimi
t — maculata , 15s.	*t— Schlimi 25s. $*t$ — superba 30s.
t — verrucosa 10-15s.	
Calanthe, R. Br.	- Nobilior (Illustr.) 50s.
t - bracteata (new) 50s.	$t - \text{Perrini}(Lalia) \dots 15-30s.$
7 — Masuca 10-20-30s.	t — Pinelli (Lælia) 15s. t — pumila (Lælia) (Illustr.). 25-50s.
—— grandinora 25s.	i pumira (Lecta) (Indetr.). 25-50s.
$t - \text{sylvatica} \dots \dots 25s.$	t — purpurata (Letta) 15-50s.
*t - bracteata (new)       50s. $t$ - Masuca       15-25-50s.         grandiflora       25s. $t$ - sylvatica	$t-$ pumila ( $L \omega lia$ ) ( $\blacksquare lustr.$ ). 25-50s. $i-$ purpurata ( $L \omega lia$ ) 15-50s. $t-$ Brysiniana ( $L \omega lia$ ) 50s, $t-$ Leopoldi 75s.
t — superba 35s.	*t — quadricolor (Illustr.). 25-50s.
t — veratrifolia 15-25s.	*t— quadricolor (mustr.) 25-30s. *t—— carnea 25-40s.
t — vestita 10s.	
t — luteo-oculata 10s.	t — Sanderiana
Catasetum, L. C. Rich.	$t$ — Schilleriana ( $L\alpha lia$ ) 30-75s.
*c— laminatum	t — Skinneri 10-25s. t — speciosissima (Luddeman-
*c— Ollare 25s.	t — speciosissima (Luddeman-
c — trimerochilum	niana) 50s. — superba
*c— Trulla 30s	- superba
Cattleya, Ldl.	*t— splendida (Illustr.) . 30-75s.
t — Acklandiæ (Illustr.) 15-50s.	*t— Triangi 15-25-50s.
*t— amethystiglossa (Illustr.) 30-75s.	*t—— albida
4 amotherating 15 200	*t— — delicata 25-50s.
t — amethystina 15-30s. * — aurea 25-100s.	* $t$ — virginalis (Mustr.) 50s. * $t$ — Wagneri 75s.
t — bulbosa (Walkeriana)	Walkeriana (hu/hasa) 17 50s
(Propost)	t — Walkeriana (bulbosa) 15-50s. $t$ — Wallisii 50-100s.
(Pescat.) 15-50s.  * t — chocœnsis (Illustr.) 30s.  * t — Chocœnsis Miss Nilsson . 50s.	t Warrani
*t_ Choconsis Miss Nilsson 50s.	t — Warneri
- Choconsis miss misson. Ous.	t - warscewiczt

t Cattleya xanthina (Læla) 25s.	t. Cypripedium niveum (III.). 15-30s.
Chysis, Lodd.	t — Parishi (Illustr.) 30-75s.
t — aurea 15-25s.	t — Pearcei (Selenipedium) . 15-25s.
t — bractescens (Illustr.) 15-25s.	*t— Roezli (Selenip.) (111.) 20-50s.
· · · · · · · · · · · · · · · · · · ·	*t - Schlimi (Selenipedium)
Cirrhopetalum, Ldl.	(Pescat) 30-75s.
t – elegans 100s.	(Pescat) 30-75s. *t——album (Illustr.)
t — Makoyanum 40s.	t — Sedeni
t-glutinosum "	f Cniconianum (Fill-rate) 50c
t — picturatum 25s. — Thouarsi 25s.	t — Spicerianum (Illustr.) . 50s.
— Thouarsi	t — Stonei (Illustr.) 50s.
*t — umbellatum 30s.	t — superbiens (Veitchianum)
Celogyne.	(Illustr.) 40-75s.
4 Lambada 15a	t — superciliare "
t — parbata	t — venustum 5-10s.
t = elata. 15-50s.	t — villosum (Illustr.) . 15-25-50s.
t = flaccida. 10s.	t — virens 10s.
	Cyrtochilum, H. B. et K
t - flava. 25s.	t — maculatum 20s.
t — Massangeana 500s.	
t — speciosa (Chelonanthera). 20s.	Cyrtopodium
t — testacea 15s.	c — Andersoni 10s.
Colax, Ldl.	c — punctatum 10s.
t — jugosus Ldl. (Illustr.) . 20-75s.	Dendrobium, Sw.
t — de Puydti (Illustr.) "	t — aemulum
t — viridis 30s.	t — aggregatum 15s.
Cymbidium, Sw.	$t - majus \dots$
t — albuciflorus 20s.	4 -17
	$t$ — albo-sanguineum $\pi$ t — aureum (heterocarpum) . 25-50s.
t — eburneum 15-200s.	
t — giganteum	
$t - \text{Lowi}  \dots  30-50\text{s}.$	t = bigibbum (Illustr.) 15s.
t — Mastersi 20-50s.	t - Boxalli
Cypripedium, Linn.	t — Brymerianum "
t — albo-purpureum »	t — calceolare 15s.
t - Argus 20-50s.	t — Cambridgeanum 15-35s.
t — Ashburtoniae 38s.	t — cariniferum 30-50s.
t — atro-purpureum 10-25s.	t — chrysanthum 15s.
t — barbatum 5-10s.	t = chrysotoxum (III.) 15-30s.
t grandiflorum 15s.	t — clavatum 20-50s.
t — superbum 10-25s.	t — crassinode 10-50s.
t = Boxalii(Illustr.) 10-50s.	t Barberianum 25s.
t - Bullenianum 25s.	t — crepidatum 10-30s.
	t — crystallinum 20-50s.
*t- caudatum (Selenipedium) (Pescat)	t - Dalhousianum (III.)  . 20-50s.
	t - Dayanum(anosmum). 15-30s.
t — caudatum roseum 30-50s.	t - densiflorum (Illusty.) . 15-25s.
t — concolor (Illustr.) 20s.	t = - Griffithi (Illustr.). 20s.
t — Dayanum 50-150s.	
t — Fairrieanum	t — Devonianum (Illustr.) . 30s.
t — Hartwegi (Selenipedium). 50s.	t — eburneum 15-20s.
t — Haynaldianum 30-100s.	$t - \text{Falconeri} \left( \textbf{Illustr.} \right) 15-100s.$
t — Harrisianum 25-50s.	t - Farmeri(Pescat.) 20-50s.
$t - \text{Hinksianum} \cdot \cdot \cdot \cdot \cdot \cdot 25-50s.$	t — album
t — hirsutissimum 25-75s.	$t = \text{fimbriatum} \cdot \cdot$
t — Hookeri 25s.	t — giganteum 30-50s.
$t - insigne. \dots 2-5s.$	t oculatum (Illustr.) . 15s.
t — Maulei 5-10s.	t — formosum 15-50s.
t — javanicum 15-30s.	t — giganteum 15-50s.
t -  majus 50s.	t - Freemanni 15-25s.
t - lavigatum 50-100s.	$t - \text{Gibsoni} \dots 15-25\text{s}.$
t — Lawrencianum 60s.	t — gracicaule 15-25s.
* — longifolium (Selenip.) . 15-25s.	$t = Griffithi \dots 25s.$
$t = \text{Lowi} \cdot \cdot$	t — Guiberti (Illustr.) "
110 W1	danson or (assessed)

t Dendrobium heterocarpum.	I5s.	Houlletia, A. Brogn
t — Hilli	25-50s.	t — Brocklehurstiana (Pescat.)
$t - \text{Hilli} \dots \dots$	20s.	15-30s.
t — ianonicum	10s.	*t— tigrina (Illustr.) 30s.
t - Kingjanum	25s.	Huntleya (Pescat.).
t — japonicum	205:	t — cerina 25s.
thum) (Pescat.) 1	5-50s.	Legio I di
t migantaum		Lælia, Ldl.  f — acuminata 25s.
t = - giganteum $t = -$ Dayanum. $t = -$ Dayanum.	40s. 25s.	11 11
t Dayanum		f — albida 10-30s.
	0-25s.	t - anceps 10-25s.
	10s.	t Barkeriana 25s.
t — monophyllum	'n	t — Dawsoni
t-moschatum	15s.	f — autumnalis 25s.
	0-25s.	f — autumnalis 25s. $f$ — atrorubens 50s.
t Wallichi 1	5-25s.	t - Boothiana 50s.
t — nodatum	15s.	t — cinnabarina 15-25s.
t - nalnebræ.	20s.	t — crispa 10-25s
t — Parishi t — Pierardi	15s.	t grandiflora 25s.
t — Pierardi	15s.	t — Davana 25s.
t — latifolium	39	t — elegans ( <b>Pescat</b> .) 50-100s.
t lutescens	20s.	
t — majus	0-15s.	4 manialia 15a
	5-25s.	t — furfuracea
		$t - \text{Perrini} \dots 15-25s.$
t — sanguinolentum purpureum t — secundum	25s.	$t - \text{Perrini} \dots 15-25s.$ $t - \text{Pineli}(præstans) \dots 25-50s.$
t — secundum	5-30s	$t = \text{Finell } (præstuns) \dots 25-50s.$ $t = \text{purpurata } (\text{Illustr.}) \dots 15-50s.$
V .		
t — speciosum	15s.	t - Brysiana 15-50s.
t — suavissimum 2	20-50s.	t — Schilleriana splendens . 150s.
t — sulcatum	30s.	f — superbiens
t — teretefolium	n	t = xanthina 15-30s.
t — tetragonum	30s.	Leptotes, Ldl.
t — thyrsiflorum (III.)	5-50s.	t — bicolor 10-25s.
+ — transparens	15s.	Limatodes, Bl.
t — Wardianum (III.) 15	5-100s.	$t - \text{rosea} \dots 10-25\text{s}.$
Dendrochilum, Bl.		Miltonia, Ldl.
t — glumaceum	20s.	t — candida 20s.
t — latifolium	25s.	t — var. Yenischiana 50s.
	200,	$t - \text{cereola} \cdot 30\text{-}50\text{s}.$
Epidendrum, Linn.	10	t — Clowesi 10-30s.
t — ambiguum (Illustr.).	15s.	t — Moreliana (Illustr.) 25-50s.
t — aurantiacum	15s.	t - Regneli (Illustr.) 30-50s.
c — bicornutum	20s.	t — purpurea 75s.
$t - \operatorname{Brasavolæ}_{t - \operatorname{ciliare}} \dots$	30s.	t — spectabilis 10-25s.
t — ciliare	10s.	
t — cochleatum macrobulbon	10s.	*t— virginalis (Illustr.) 20s. t— Warscewiczi (III.) 20-50s.
t — fragrans	10s.	Oncidium. Sw.
t — glumaceum $t$ — macrochilum 1	25s.	— ampliatum majus 20s.
t — macrochilum 1	0-25s.	t — Batemani 15-25s.
*t - pentotes, Rchb	25s.	f hifelium
t — Stamfordianum 2	0-50s.	f — bifolium 25s.
Esmeralda (Vanda), Rehb. f.		t — Carthaginense 10s.
t — Cathearthi (Illustr.). 50	-150s	t — Cavendishianum 15s.
		— cebolleta (juncifolium) . 10-20s.
Galeandra Devoniana (III.)	25s.	*t— exasperatum 20-50s.
Gongora, R. et Pav.	7 =	t - flexuosum 10s.
t — armeniaca $t$ — leucochila	15s.	t — fuscatum (Miltonia Wars-
- leucochila	25s.	zewiczi) (Illustr.) 15-50s.
*t - odoratissima	15s.	t - gyrobulbon 40s.
*t - portentosa (Illustr.)	25s.	*t — micranthum
*t— scaphephorus	15s.	t — janeirense (Illustr.) 10s.
Grammatophyllum, Bl.		t — juncifolium 10s. * $t$ — Kramerianum 20s.
— Ellisii	35s.	*t— Kramerianum 20s.

cOncidium Lanceanum	. 20-50s.	Stanhopea Devoniana "
c — luridum	15s.	D
$c - \frac{1}{2}$ guttatum	25s	
t — guttatum		t — eburnea "
t — Marshallianum	. "	— grandiflora "
*t— macranthum	. "	t — Haseloffi 25s.
t — Papilio	. 10-25s.	— insignis "
t — major (Illustr.) .	. 20s.	— Martiana "
t — pubes	15s.	t — oculata 50s. $t$ — tigrina 25s.
t — pulvinatum	. 10s.	t — tigrina 25s.
$t - \text{ramosum} \dots \dots$	. 20s.	Trichocentrum, Poepp. et Endl.
t — reflexum	25s.	$t = \text{tigrinum (III.)} \dots 75s.$
- sarcodes (Illustr.)	20s.	c — albo-coccineum "
t — sphacelatum $t$ — stelligerum	10-25s.	t - Pfavin
t — stelligerum	20s.	c - roseum
t — Wenthworthianum	10-25s.	c — roseum
Paphinia cristata Ldl	. "	Trionopina, Lat.
Peristeria, Hook.	• "	
t — elata	25-30s.	$t - \text{fragans}(Pilumna) \cdot \cdot \cdot \cdot 25s.$
Pescatorea, Rehb. f.	, 20-00s.	t — suavis 15-25s. $t$ — tortilis 10-25s.
t Danah maillani	50s.	t — tortilis 10-25s.
t — Bruchmülleri		Uropedium, Ldl.
t — cerina	40-60s.	*t - Lindeni (Pescat.) 25-50s.
t — Lehmanni (Illustr.) .	. "	Vanda, R. Br.
t — Roezli	30-50s.	c — Batemani 25-500s.
Phajus, Lour.		c — Bensoni 50s.
t — grandiflorus	. 5s.	t — Carthearti 50-1500s.
t — maculatus	10s.	t = courulea(Pescat.) . 50-1000s.
t — Wallichi	. 15s.	c — Denisoniana (Hustr.) . 50s.
Phalænopsis, Bl.		c — Denisomana (mustr.) . 30s.
c — amabilis	25-150s.	c — gigantea 20-50s.
c — Esmeralda	25s.	- Hookeri (Illustr.) 20s.
c — equestris (rosea)	35-75s.	c — insignis
c — grandiflora	20-100s.	— lamellata 100s.
c — Luddemanniana	40-100s.	c — Lowi (Mustr.) 150-500s.
*c— Schilleriana (Illustr.)	20-50s.	c — Roxburghi 30s. $c$ — cœrulea 50s.
cRenanthera coccinea	25s.	c coerulea 50s
Tomi (Wanda)		c — suavis ( <b>Pescat</b> ) 50-200s.
c — Lowi (Vanda)	. 150s.	$c$ — teres $\ldots$ 10-25s.
Saccolabium, Bl.	15 50	c — tricolor ( <b>Pescat.</b> ) 25-100s.
c — ampullaceum	15-50s	e aurea 50-150s.
c — Blumei	15-75s.	c — cinnamomea 30-150s.
c — — majus (Illustr.)	10-125s.	
c — curvifolium	20-50s.	c — Leopoldi
t — densiflorum	20s.	c — — formosa (V. suavis
c — giganteum	20-200s.	Rollisson) 50-150s.
c — — longifolium	75-200s.	a tricolor nurrureo-mar-
c — guttatum	25-200s.	c — tricolor purpureo-mar-
c — Harrisonianum	75s.	
- illustre	50-100s.	c -  Schilleriana 75-150s.
c — præmorsum	50-90s.	Vanilla, R. Br.
c — violaceum	25-100s.	c — aromatica 10s
Sarcopodium, LdI.	20 2000.	c — planifolia 10s.
t — Lobbi	15-30s.	Warrea, Ldl.
Schomburckie Ldl	10-003.	* — cyanea 25s.
Schomburgkia, Ldl.	50s.	Warscewiczella, Rehb.
*t—gloriosa	25s.	t — discolor 20-50s.
*t— rosea	20s.	
Scuticaria, Ldl.	<b>50</b> -	Zygopetalum, Hook.  t — crinitum
c — Steeli	50s.	t — crinitum
Stanhopea, Hook.	10	Tautieri
t — Bucephalus	10s.	* — graminifolium 50s.
t — cinnamomiodora	15s.	$t = \text{Mackayi} \dots \dots 10-15s.$
t — cirrhata	15s.	
m	7	1

The special list of large and choice specimens will be sent on application.

### COLLECTIONS OF ORCHIDS.

### 1st Collection

#### 12 Coolhouse varieties for 200s.

Ada aurantiaca.

Odontoglossum Alexandræ.

Pescatorei.

triumphans. cirrhosum.

Masdevallia amabilis.

Lindeni.

Lycaste Skinneri.

Oncidium incurvum.

" tigrinum.

crispum. Lælia affine furfuracea.

### 3rd Collection

### 12 Coolhouse varieties for 100s.

Lycaste Skinneri.

Harrissoniana.

Lælia affine furfuracea.

Oncidium crispum.

" incurvum.
" Barkeri.

Odontoglossum Alexandræ.

" triumphans.

Epidendrum vitellinum majus.

Zygopetalum cœrulescens.

Masdevallia civilis.

Dendrobium nobile

### 5th Collection

#### 25 varieties for 150s.

Aerides odoratum.

Odontogiossum bictoniense.

" Rossi majus.

maculatum.

Oncidium sphacelatum.

roseum.

papilio.

Cypripedium barbatum grandiflor.
Roezli.

### 2nd Collection

#### 12 Warmhouse varieties for 200s.

Cypripedium Stonei.

Hookeri.

niveum.

Dendrobium formosum. densifiorum.

Miltonia Clowesi.

Aerides odoratum.

Vanda tricolor.

" Roxburghii.

Phalænopsis amabilis.

Schilleriana. Cattleya Harrissoniana.

### 4th Collection

### 12 Warmhouse varieties for 150s.

Aerides virens Dayi.

" crassifolium.

odoratum.

Vanda tricolor.

Oncidium papilio.

Phalœnopsis amabilis.

"Schilleriana.

Saccolabium Blumei majus.

Schomburgkia rosea.

Zygopetalum Makavı.

graminifolium.

Lœlia purpurata.

### 6th Collection

#### 10 Selected varieties for 50s.

Masdevallia tovarensis.

Oneidium tigrinum.

Cypripedium barbatum. insigne.

Epidendrum macrochillum.

Schomburgkia rosea.

Cattleya Mossice. Odontoglossum maculatum.

Eria convallarioïdes.

Oncidium crispum.

Dendrobium nobile. fimbriatum. Chysis aurea. Cattleya Harrissoniana. Mossiœ. Lycaste Deppei. " Harrissoniana. Oncidium pubes. ampliatum. 32 Barkeri. Masdevallia civilis. polysticta. Stanhopea tigrina. Lœlia pedoncularis. Schomburgkia gloriosa.

### 7th Collection

### 10 Coolhouse varieties for 50s.

N. B. These are winter-flowering and especially suitable for bouquet-making.

Masdevallia tovarensis.
Odontoglossum Alexandræ.

Pescatorei.

cordatum.
Lycaste Skinneri.
Sophronitis grandiflora.
Cypripedium insigne.

barbatum.
Cælogyne cristata.
Dendrobium nobile.

CONSERVATORIES. — The Establishment possesses a very considerable selection of Palms, Tree Ferns and other plants in vigorous specimens for the ornamentation of Conservatories and large stoves, etc., of which a list will be communicated on application being made, stating species, sizes and prices. The firm undertakes the furnishing of Conservatories and has persons especially devoted to this branch of work.

### TREE FERNS.

Very complete collection, varying from the largest species to the smallest, such as the *Todea Wilkesiana*.

### Prices of specimens on application.

Alsophila australis															15-30-100s.
— Beyrichiana															
— Colensoi															
- contaminans (glauca)	(111)	lus	tr.)												500s
- excelsa															100-300s.
- Leichardtiana	•	•	•	•	•	•	•	•	•	•	•				
- Belchardulana		•	•	•	•	•	•	•	•	•	•	•	•	•	
- sp. Sanctæ Catherine	•	•	•	•	•	•	•	•	•	•	•	•	*	*	150 200~
— Paraguayensis		•		•		•	•	•		•		٠	٠	•	150-500s.
Balantium antarcticum .							٠,		٠		•			•	30-75-150s.
Blechnum brasiliense										٠.		A	w		25-75-150s.
- corcovadense															
Cibotium princeps															5-1500s.
— — australis (hybrid	``	•	•	•	•	•	•	•	•	•	•	•	٠.		1800s.
= austrans (nybrid	٠, ٠	•	•	•	•	•	•	*	•	•	۰	•	•	•	3-1200s.
- Schiedei	•	•		•		•	•	•	•	•	•	*		•	3-1200s.
— spectabile			•				٠	٠			٠		•	•	
Cyathea Beirichiana •													•		3-1000s.
— Blanchei															
- Burkei															200-300s.
- Cunninghamii															100-250s.
- dealbata															100-350ss
- Dregei															200-350s.
— funebris.											•	•	•	,	
— тапонты				•	•	۰						۰	*	•	

Cyathea medullari	s .															25-75-150-500s.
- paraguayens	is .						D									100-150s.
- Smithii																150-300s.
Dicksonia antarctic	ca.															25-50-75-150s.
— Deplanchei				Ĭ.		Ü		Ţ.	Ť	Ĭ.				Ċ	Ī	100-300s.
												:			•	5-800s.
- Smithii.															•	3-1000s.
															•	30-75-150s.
																90-79-190s.
2.0000000					•	۰	•	•	•		•	•		•		05 100
Didymochlæna tru	ncata			•				•				•				25-100s.
Hemitelia guyanen	sis.			٠							٠					100-300s.
— horrida																125-300s.
— Smithii																
Lomaria Boryana				0												50-100s.
<ul> <li>cycadæfolia</li> </ul>												٠				30-50s.
— gigantea (III	lustr.	.)														30-150s.
- neo-caledonie	ea (III	lus	itr.	).												
Todæa barbara .				, •		Ī			-	Ĭ.						3-800s.
- Fraserii .		•					•	•		•	•		•		-	15s.
— intermedia																158.
— intermedia		•	•	*	•	•	•	•	•	•	· 1	erg	, ,			200s.
- Vroomi														U		15s.
	***			۰	٠.	•	•	•	•	•	*		۰	٠	•	
— Wilkesiana (	HIIOS	er.	)•	۰												100s.
										_						
Angiopteris austra	lis .															20-250s.
- erecta																5-15-800s.
Marattia attenuata																200-800s.
- furfuracea.	,		,			Ť										50-600s.
- Laucheana				,		•										
- macrophylla		•				٠	•		•	•		•		•	•	25-300s.
<ul> <li>macrophylla</li> <li>Verschaffelti</li> </ul>			0						•	0	٠.					25-300s. 25-300s.
- verschanetti		0	*	*	0						۰	۰				20-500s.

# CROTON.

Croton albicans 20s.	Croton crysophyllum .		5-15s.
- Andreanum (Hust.) 3-5-10s.	— Cooperii		5-10s.
- angustifolium 2-5s.	— cornutum		2-15s.
— Anatomensis 5-10s.	— Crown Prince		25s.
- appendiculatum 5-10s.	— discolor		5s.
— Aucubæfolium 2s.	— d'Israëli		5-10s.
- Baronne James de Roth-	— Dormanianum		25s.
	— Donneai		10s.
schild (Hlust.) 5-50s.	— Earl of Derby		5-10s.
- Bergmannii (Illustr.) 10-50s.	- elegantissimum		5-10s.
— Bismarcki 5-10s.	- Evansianum		10-25s.
— Burtoni 10s.	— falcatum		5-10s.
— camptophyllum 5-10s.	— fasciatum		5-15s.
— Carrieri 10-50s.	— Fenzi		35s.
- Challenger 10s.	- fuscatum		
— Chelsoni 15-25s.	- Goedenoughti		5-10s.

Croton Goldiei	15s. [	Croton mutabilis	. 15s.
— grande	3s.	— nobilis	. 10s.
— guineensis	80s.	— nigrum	. 5s.
- hastiferum (Illustr.)	5-10s.	— ovalifolium ,	. 5-10s.
— Hendersoni	5-10s.	- paradoxum , .	. 15s.
- Henryanum	20s.	- pictum (Illustr.)	. 2-50s.
	5-10s.	- pieturatum	. 15s.
- Hillianum	38.	- Prince of Wales	
	5-10s.	- Queen Victoria ,	. 5-10s.
- imperator		- reginæ	
	5-10s.	— Rex	
- irregulare	2-5s.	- roseo-pictum (HHustr.).	
	8-15s.	- Royal Prince	
— Johannis		— Sinitzini	
— lacteum		— Spincki	
	1	- spirale	
— longifolium		- Stræhmeri	
— limbatum		— sunset	
— Lord Cairns · · · · . 1		— torquatum ,	
— lyratum (Illustr.)		- tortile , .	
— Macafeanum l		- trilobum, , ,	
— Macfarlanei	20s.	- Truffauteanum	
- maculatum Katoni	5s.	— undulatum	
— magnificum (Illustr.), .	15s.	- variegatum	
— majesticum		- Veitchi	
- Massangeanum (Illustr.) . 1	0-908.	- Vervaeti (Illustr.)	
- Mc Arthuri		— volutum	
- microphyllum		Weismanni	
		— Williamsii , ,	
— multicolor	3-58.	— Youngi	. 9-10s.

Collection of 12 Crotons, our selection: 18, 50, 100 shillings.

The price of Show plants will be forwarded on application being made.

# L'ILLUSTRATION HORTICOLE

L'ILLUSTRATION HORTICOLE, monthly review of gardens and flowers.

For conditions of subscription see page 2 of the cover.

# DRACÆNA.

The best varieties are printed in larger type.

Dracæna albicans 3-5s.	Dracæna Leopoldi	10-30s.
— albo marginata 6-30s.	- Levangeri	5-10s.
— amabilis (Illustr) 3-10s.	— Liervali	10s.
- Anerleyensis 5-30s.	— limbata.	2-258.
— angustifolia 10s.	- Lindeni (Illustr.)	50s.
- atro-purpurea 30s.	- longifolia alba	50s.
— angusta 5-10s.	— lutescens	10s.
- australis 2-10s.	- Macleayi	
— Balmoreana 5-10s.	— macrophylla	
— Banksi 3-10s.	— Me Lecocq Dumenil	
— Baptisti (Illustr.) 3-15s.	— majestica	20-50s.
- Barroni 5-25s.	— magnifica	
— Bausei 10-25s.	— Massoni.	10-30s.
— Bergmanni 20s.	- mauritiana	5s.
- brasiliensis 2-10s.	— metallica	10-25s.
— cannæfolia 2-10s.	— Mr Charles Heine	30s.
— Cantrelli 5-20s.	- Moorei	3-10s.
— Casanovæ (Illustr.) 10-15s.	- Mosevi	30s.
— Chantrieri 50s.	- Mosevi	10-25s.
— Chelsoni 5-10s.	- Neo-Caledonica (Illustr.)	10-25s
— Cooperi 2s.	- Neo-Caledonica (Hitastr.)	10-25s-
— compacta 5-10s.	— nigricans	2s· 2s·
— concinna 5-10s.	- nigro-rubra	5-25s·
— congesta ls,	- oculata	5s.
— Dennisoni 5-10s.		8-20s
- Draco 2s.		2-5s·
— Duffi, 10s.	- pendula	10s.
- Elisabetha 5-10s	- picta. - porphyrophylla	3-10s-
— erecta alba (Illustr.) , . 50s.	- princeps	5-10s.
— ferrea 3-5s.	- purpurea	30s.
- Fraseri 10s.	— excelsa	3-10s.
- fructuosa 2-10s.	- pulchella	5-10s.
- Gladstoni 5-20s.	- pulcherrima	5-10s.
- gloriosa (Illustr.) 3-10s.	— punctata	Ss.
- Goldieana (Illustr.) 10-50s.	- Reali (Illustr.)	10-5s.
— grandis 5-10s.	— Rebeccæ	10-25s.
- gracilis (Illustr.) 2s.	- Robinsoniana (Illustr.) .	10-25s.
- Guilfoylei (Illustr.) . 2-5s.	- recurva.	10s
— Haageana 3s.	- recurvata	30s.
- Hibberti 10s.	- regalis	10s.
- hybrida 5-10s.	- Regina.	39
— illustris	- regis (Illustr.)	75s.
— imperialis 2-15s.	— robusta	2-15s.
- imperator 10-25s.	- rubella	10s.
— indivisa 2-5s.	- Rumphi	3-58.
lentiginosa 10s.	- salmonea	
— — lineata 2-5s.	— siamensis	4-10s.
- ignea 20s.	— splendens	3s.
- jaspidea (Illustr.) 5-10s	- superba	20s.
- Knerkiana 2-5s	- Sydneyi	10-25s.
- latifolia (grandis) 10-25s.	- Taylori	25s.
()		4001

— terminalis		٠,		3-10s.	Dracæna vigidifolia	10-25s.
<ul> <li>Thompsoni</li> <li>umbraculifera</li> <li>Verloti</li> </ul>			:	10-25s. 2-5s.	- Wilsoni	10-30s.

All the varieties named above are available in specimens and half specimens for exhibitions.

12 Fine varieties our selection 25, 50, 100, and 200 shillings.

# BROMELIADS.

We can supply fine collections of 12 varieties our selection for 30, 50, 150s. according to force.

Æchmea cærulescens 3-10s.	Billbergia pyramidalis 5s.
— cœlestis 2s.	— Quesneliana 10-25s.
— distincentha 5-10s.	- Reginæ Ameliæ 15s.
— fulgens 3-5s.	- rhodocyanea 5s.
— — discolor 3-5s.	—— discolor 10s.
- Glaziovi 1s.	— rosea 10s.
- Luddemaniana 10s.	— rosea 10s. — sanguinea 3s.
- Maria Reginæ 5-25s.	— splendida 2-5s.
— spectabilis 3-10s.	
- Veitchi (Chevalieri) 15-50s.	- Wiotiana 3s.
— Weilbachi 3-10s.	— Zebrina 2-5s.
Ananassa Bracamorensis 50s.	Bromelia Binoti 5s.
— Mordilona	— bracteata 25s.
<ul> <li>Mordilona</li> <li>pinangensis fol. varg</li> <li>40s</li> </ul>	— Karatas 4s.
— Porteana 15s.	— Pingoin 4-10s.
— sativa fol, var 20-40s.	sceptrum 10s.
12 Ananas variés 75-120-300s.	— undulatum 3-10s.
Anoplophyton strictum 15s.	Canistrum aurantiacum 5s.
	- splendens
Billbergia amœna 3s.	Caraguata cardinalis (Illust.) 50-100s. discolor5-10s.
— clorosticta 10s.	50-100s.
— discolor 4s.	- discolor 5-10s
— excellens 10s.	- Van Volxemi (Illustr.) 20-100s.
— farinosa 5s.	,
— fasciata 5s.	Chevalliera Veitchi 15-50s.
— gigantea 10-25s.	Cryptanthus acaulis 3-5s.
— Joinvillei 2s.	— brevittatus 3-5s.
— Leopoldi 3-5s.	— clavatus 3-5s.
— Libôniana 3-5s.	— fuscus 3s.
— longifolia 2s.	- longifolius 5s.
— melanacantha 4s.	- zonatus 3-5s.
- Moreliani	Disteganthus basilateralis . 3-10s.
, , , , , , , , , , , , , , , , , , ,	

Disteganthus Moensi	250s.	Pitcairnea imbricata	4s.
- scarlatinus	20s.	— irridifolia	. 5s.
Echinostachys Pineliana	10s.	- polyanthoides	. 4s.
Encholirion corallinum	3-10s.	- rivalis	
	3-10s.	— speciosissima	. 4s.
- Jonghi		- staminea	
	25s.	- stammea	. 4s.
- sanguinolentum		- sulphurea	9 50
- Saundersi	3-10s.	— tabulæformis	. 3-5s.
Greigia sphaceleta Guzmannia er throlepis	48.	— undulatifolia	. 10s.
		Portea kermesina	. 10-25s.
- fragrans		Pourretia Achupalla	. 10s.
— grandis	10s.	— brevifolia	. 3-15s.
- Melinonis (new)		— mexicana	. 4s.
— picta	6s.	- vuccondes	-38
	15-60s.	Puya gigantea	. · 10s.
— tricolor	3-6s.	- heterophylla	. 5s.
Hechtia argentea	S-10s.	— heterophylia	. 5s.
- Ghiesbreghti		Quesnelia rufa	. 10-25s.
— glomerata	15s.	Ronnbergia Morreniana(III	) 15-50s
- pitcairniæfolia		Ruyschia Ellemetti	10s
Helicodia Baraquiniana	อ-108. อีร.		
Hohenbergia erythrohachys.	10s.	Tillandsia bivittata	
— strobilacea	2-10s.	- complanata	. 10-25s.
Toplophytop colveniatum	10s.	— cyanea	. ōs.
Hoplophyton ealyculatum	10s.	— dianthoïdes	. 1's.
— giganteum		— farinosa	. 2s.
- Lindeni	. 10s.	— fasciata	. 20s.
Macrocordium tinctorium	108.	— farinosa	. 8s.
Massangea musaïca		— guttata	. 15-50s.
Nidularium amazonicum	5-25s.	— heterophylla	. 10s.
- agavefolium	5s.	- juncifolia	. 30s.
- Bahiense	10s.	— Legrellei	. 5-10s.
— coriaceum	. 10-20s.	- Lindeni	25-100s.
— fulgens · · · · · ·	6s.	— — vera (Illustr.)	50-1009
- atro-purpureum	5-10s.	— musaïca (Illustr.)	30-750
— discolor	38.	- prumata	95 50s
- Innocenti	3-5s.	Pollissoni	150
		- Rollissoni	· 2-5s.
- marmoratum	10s. 10s	- splendens	. 218.
	. 3-10s.	- Inagor	. 198.
	25s.	— major	208,
- pictum	5-10s.	— tessenata (mustr.) .	. 50-508.
- princeps	. 10s	- xiphiordes	. 108.
— purpureum	2-5s.	- Zahni	. 2. s.
Scheremetieffi	. 3s.	- zeorina	. 2-58.
— spectabile	. 10s.	Tussaccia nitida	. 10s.
	2s.	Vriesea brachystachys	, 5s.
— triste		- glaucophylla	• 10s.
Ortglesia palliolata	. 5-10s.	— Glaziovana,	. 5-15s.
_ tillandsioïdes	. 5-10s.	- Hillegeeriana	. 25s.
Pepinia aphelandræflora.	. 2-5s.	- Malzini	5-10-25s.
— iridifolia		- princeps	. 25s.
— punicea	. 2s.	— psittacina	. 5-10s.
Pholidophyllum zonatum	. 3s.	- sanguinolenta.	. 50s.
	. 5-10s.	- sanguinolenta	58.
		- Promote to the teacher	, 05.

Specimens are available. Collection of 12 Bromeliads for exhibiting, 100, 250 shillings and upwards.

# ECONOMIC AND MEDICINAL PLANTS.

Economic and Medicinal Plants form one of the specialities of the establishment. We forward them to all parts of the world employing such a system of packing as ensures their safe arrival.

We would call the attention of all Botanic Gardens to the fact that we are always willing to exchange plants whether new or rare.

Abrus precatorius Crabs Eyes	15s
Adenanthera pavonina. Barricari Seeds	5s
Albizzia Lebbecki	10-20s
Alibertia (Gardenia) edulis	25s
Amomum Cardamomum	1s
Amyris balsamifera	25s
Anda Gomezi	15s
Antiaris toxicaria. Upas tree	25s
Arenga saccharifera. Suyar Palm	25s
Barringtonia speciosa	25s
Bassia latifolia. Mahna Tree	15s
Bauhinia multinervia	25s
Bixa Orellana, Dye Plant	5s
Rombax Ceiba, Silk Cotton Tree	10s
Brachychiton populneum Bottle Tree	5s
Cæsalpinia echinata	5s
Calophyllum Calaba. Calaba Oil	10s.
— inophyllum	10s
— inophyllum	15s.
Carapa guyanensis	5s.
Carludovica palmata. Panama straw	5-10s.
Cassia fistula	10s
— glutinosa	10s.
- moschata	10s.
Castilloa elastica. Panama India rubber	25s.
Cecropia palmata	2s.
Cedrela brasiliensis. Cedar wood	15s.
— odorata	5-10s.
Cephaëlis Ipecacuanha. Ipecacuanha	10s.
— mucosa	10s.
Cerbera tanguin. The tanguin, poison of Madagascar	15s.
Ceroxylon andicola. Wax Palm	15s.
Chavica Betel. Betel Nut	10s.
Chloroxylon Swietenia Satin wood	10s.
Cinchona officinalis. Crown bark	10s.
— pubescens	l5-?5s.
— succi-rubra. Red bark	10s.

Cinnamomum aromaticum.         5s.           — dulce         2s.           — sericeum.         5s.           — zeylanicum. Ceylon cinnamon.         5s.           Cissampelos Pareira Pareira brava         10s.           Citrosma Lindeni         10s.           — Thea         15s.           Coffea arabica. Coffee         15s.           — — augustifolia.         2-10s.           — bengalensis         10s.           — Moka. Moka Coffee         5-10s.           — myrifilora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dilenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxy		
— sericeum.         5s.           — zeylanicum. Ceylon cinnamon.         5s.           Cissampelos Pareira Pareira brava         10s.           Citrosma Lindeni         10s.           — Then         15s.           Coffea arabica. Coffee.         15s.           — augustifolia.         2-10s.           — bengalensis         10s.           — Moka Moka Coffee.         5-10s.           — myrtiflora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive ebony         15s.           Elæodendron australe. Olive mood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.		5s.
— sericeum.         5s.           — zeylanicum. Ceylon cinnamon.         5s.           Cissampelos Pareira Pareira brava         10s.           Citrosma Lindeni         10s.           — Then         15s.           Coffea arabica. Coffee.         15s.           — augustifolia.         2-10s.           — bengalensis         10s.           — Moka Moka Coffee.         5-10s.           — myrtiflora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive ebony         15s.           Elæodendron australe. Olive mood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.	— dulce	2s.
— zeylanicum. Ceylon cinnamon.         5s.           Cissampelos Pareira Pareira brava         10s.           Citrosma Lindeni         10s.           — Thea         15s.           Coffee arabica. Coffee.         15s.           — augustifolia.         2-10s.           — bengalensis         10s.           — Moka. Moka Coffee.         5-10s.           — myrtifora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha).         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Hlustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         5s.		ъs.
Gisrosma Lindeni       10s.         — Thea       15s.         Coffea arabica. Coffee.       15s.         — augustifolia.       2-10s.         — bengalensis       10s.         — Moka. Moka Coffee.       5-10s.         — myrtiflora       10s.         — liberiana. Liberian Caffee       15-25s.         Colocasia esculenta       3s.         Condaminea longifolia. Febrifuge       26s.         — macrophylla. Febrifuge       25s.         Crescentia Cujcte. Calabash tree.       5s.         — regalis       5s.         Croton Cascarilla. Croton Oil Plant       5s.         Curcas purgans (Jatropha)       5s.         Dalbergia Sissoo       10s.         Dillenia speciosa       10s.         Dillenia speciosa       10s.         Dillenia speciosa       10s.         Erythoxylon Coca (Illustr.). Coca       10s.         Erythoxylon Coca (Illustr.). Coca       10s.         Erythoxylon Coca (Illustr.). Coca       10s.         Galipia odoratissima. Febrifuge       5s.         Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum.       15s.         Gossypium arboreum. Cotton Tree       5s.	- zeylanicum. Ceylon cinnamon	5s.
Citrosma Lindeni         10s.           — Thea         15s.           Coffee arabica. Coffee         15s.           — augustifolia.         2-10s.           — bengalensis         10s.           — Moka. Moka Coffee         5-10s.           — myrtiflora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           — regalis         5s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Hiustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (	Cissampelos Pareira Pareira brava	Os.
— Thea         15s.           Coffee arabica. Coffee         15s.           — — augustifolia.         2-10s.           — bengalensis         10s.           — Moka. Moka Coffee.         5-10s.           — myrtiflora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Mustra). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum.         5s.	Citrosma Lindeni	0s.
Coffea arabica. Coffee.         15s.           — augustifolia.         2-10s.           — bengalensis.         10s.           — Moka. Moka Coffee.         5-10s.           — myrtiflora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         26s.           — macrophylla. Febrifuge         25s.           — regalis         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Enterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gynerium saccharoïdes         5s.           Herietiera littoralis         10s. <td>- Thea</td> <td>5s.</td>	- Thea	5s.
— augustifolia.         2-10s.           — bengalensis         10s.           — Moka Moka Coffee.         5-10s.           — myrtiflora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Dilospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive mood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s. <td></td> <td>5s.</td>		5s.
— bengalensis         10s.           — Moka. Moka Coffee.         5-10s.           — myrtiflora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive mood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s. <td> augustifolia</td> <td>Os.</td>	augustifolia	Os.
— Moka Moka Coffee.         5-10s.           — myrtiflora         10s.           — liberiana Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Cureas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive mood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes	hengalensis	Os.
— myrtiflora         10s.           — liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum.         15s.           — officiale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Hermandia peltata.	- Moka Moka Coffee	08.
— liberiana. Liberian Coffee         15-25s.           Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Oline mood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon eampechianum. Logwood         5s.           Herietier		
Colocasia esculenta         3s.           Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Cureas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive vood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Enterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum.         5s.           — officinale Lignum Vitae         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Horsandia peltata.	- liberiana Liberian Coffee 15.9	
Condaminea longifolia. Febrifuge         26s.           — macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Dillenia speciosa         10s.           Dillenia speciosa         10s.           Elæodendron australe. Olive wood         15s.           Elwodendron australe. Olive wood         15s.           Erythoxylon Coca (Hlustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Hermandia peltata.         10s.           Hux Congoin. Maté de St	Cologgia acquienta	
— macrophylla. Febrifuge         25s.           Crescentia Cujete. Calabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha).         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Herrandia peltata.         10s.           Hura crepitans. Sandbox tree         10s.           Hymenæa Courbaril. Locust tree         5-10s.           Ilex Congoin. Maté de St-Paul         5s.           — pa	Condamines longifolia Fabrifaga	
Grescentia Cujote. Catabash tree.         5s.           — regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Elwodendron australe. Olive wood         15s.           Erythoxylon Coea (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum.         5s.           — officinale Lignum Vitae         15s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Herrandia peltata.         10s.           Hymenæa Courbaril. Locust tree.         11s.           Ilex Congoin. Ma	macrophyllo Febrifus	
— regalis         5s.           Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Geossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           Guayacum arboreum.         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Herietiera littoralis         10s.           Hermandia peltata         10s.           Hymenæa Courbaril. Locust tree.         5-10s.           Hex Congoin. Maté de St-Paul         5s.           — paraguayensis. Paraguay-Tea         5s.           Inga laurina	- macrophylla. Feorifuge	
Croton Cascarilla. Croton Oil Plant         5s.           Curcas purgans (Jatropha).         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Herietiera littoralis         10s.           Hermandia peltata         10s.           Hura crepitans. Sandbox tree         10s.           Hymenæa Courbaril. Locust tree.         5-10s.           Ilex Congoin. Maté de St-Paul         5s.           — paraguayensis. Paraguay-Tea         5s.           Ingalaurina         10s.           Jatropha	Crescentia Cujete. Catabash tree	
Cureas purgans (Jatropha)         5s.           Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           — macrophyllum         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Herietiera littoralis         10s.           Hermandia peltata         10s.           Hymenæa Courbaril. Locust tree         10s.           Hymenæa Courbaril. Locust tree         510s.           Ilex Congoin. Maté de St-Paul         5s.           — paraguayensis. Paraguay-Tea         5s.           Ingalaurina         10s.           Jatropha Cureas         5	- regalls	
Dalbergia Sissoo         10s.           Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (Illustr.). Coca         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         bs.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Herietiera littoralis         10s.           Herimandia peltata.         10s.           Hymenæa Courbaril. Locust tree         10s.           Hymenæa Courbaril. Locust tree         5-10s.           Ilex Congoin. Maté de St-Paul         5s.           — paraguayensis. Paraguay-Tea         5s.           Inga laurina         10s.           Jatropha Cureas         5s.           Lagetta funifera	Croton Cascarilla. Croton Oil Plant	
Dillenia speciosa         10s.           Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (**Illustr.*). Coca.         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Geossypium arboreum. Cotton Tree         5s.           Guayaeum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Hermandia peltata.         10s.           Hymenæa Courbaril. Locust tree         10s.           Hymenæa Courbaril. Locust tree         5s.           Ilex Congoin. Maté de St-Paul         5s.           — paraguayensis. Paraguay-Tea         5s.           Inga laurina         10s.           Janipha Manihot. Mandioca         5s.           Jatropha Cureas         5s.           Lagetta funifera         15s.           Laurus Benzoin.	Curcas purgans (Jatropha)	
Diospyros Ebenum. Ceylon ebony         15s.           Elæodendron australe. Olive wood         15s.           Erythoxylon Coca (**Illustr.**). Coca.         10s.           — macrophyllum         10s.           Euterpe edulis. Cabbage Palm.         5s.           — oleracea         10s.           Galipia odoratissima. Febrifuge         5s.           Geoffroya vermifuga (Andira anthelmintica)         15s.           Geossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Hernandia peltata.         10s.           Hura crepitans. Sandbox tree         10s.           Hymenæa Courbaril. Locust tree.         5-10s.           Ilex Congoin. Maté de St-Paul         5s.           — paraguayensis. Paraguay-Tea         5s.           Inga laurina         10s.           Janipha Manihot. Mandioca         5s.           Jatropha Cureas         5s.           Laurus Benzoin.         5s.           — Camphora. Camphor         5-10s.           — Cannella	Dalbergia Sissoo	
Elæodendron australe. Olive wood       15s.         Erythoxylon Coca (Illustr.). Coca.       10s.         — macrophyllum       10s.         Euterpe edulis. Cabbage Palm.       5s.         — oleracea       10s.         Galipia odoratissima. Febrifuge       5s.         Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum. Cotton Tree       5s.         Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Herietiera littoralis       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Dillenia speciosa	0s.
Erythoxylon Coca (Illustr.). Coca.       10s.         — macrophyllum       10s.         Euterpe edulis. Cabbage Palm.       5s.         — oleracea       10s.         Galipia odoratissima. Febrifuge       5s.         Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum. Cotton Tree       5s.         Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       15s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       5s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Diospyros Ebenum. Ceylon ebony	бs.
Erythoxylon Coca (Illustr.). Coca.       10s.         — macrophyllum       10s.         Euterpe edulis. Cabbage Palm.       5s.         — oleracea       10s.         Galipia odoratissima. Febrifuge       5s.         Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum. Cotton Tree       5s.         Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       15s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       5s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Elæodendron australe. Olive wood	5s.
— macrophyllum       10s.         Euterpe edulis. Cabbage Palm.       5s.         — oleracea       10s.         Galipia odoratissima. Febrifuge       5s.         Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum. Cotton Tree       5s.         Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       15s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Erythoxylon Coca (Illustr.), Coca	Os.
Euterpe edulis. Cabbage Palm.       5s.         — oleracea       10s.         Galipia odoratissima. Febrifuge       5s.         Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum. Cotton Tree       5s.         Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	- macrophyllum . ,	0s.
— oleracea       10s.         Galipia odoratissima. Febrifuge       5s.         Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum. Cotton Tree       5s.         Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       15-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensia. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Euterpe edulis. Cabbage Palm,	5s.
Galipia odoratissima. Febrifuge       5s.         Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum. Cotton Tree       5s.         Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	- oleracea	0s.
Geoffroya vermifuga (Andira anthelmintica)       15s.         Gossypium arboreum. Cotton Tree       5s.         Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Galipia odoratissima. Febrifuge	бs.
Gossypium arboreum. Cotton Tree         5s.           Guayacum arboreum.         15s.           — officinale Lignum Vitae         15s.           Gynerium saccharoïdes         5s.           Hæmatoxylon campechianum. Logwood         5s.           Herietiera littoralis         10s.           Hermandia peltata.         10s.           Hura crepitans. Sandbox tree         10s.           Hymenæa Courbaril. Locust tree.         5-10s.           Ilex Congoin. Maté de St-Paul         5s.           — paraguayensis. Paraguay-Tea         5s.           Inga laurina         10s.           Janipha Manihot. Mandioca         5s.           Jatropha Cureas         5s.           Lagetta funifera         15s.           Laurus Benzoin.         5s.           — Camphora. Camphor         5-10s.           — Cannella         5s.	Geoffroya vermifuga (Andira anthelmintica)	5s.
Guayacum arboreum.       15s.         — officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.		
— officinale Lignum Vitae       15s.         Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Uannella       5s.		
Gynerium saccharoïdes       5s.         Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	- officinale Lianum Vitae	
Hæmatoxylon campechianum. Logwood       5s.         Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.		
Herietiera littoralis       10s.         Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Homotoxylon compositionym Leaveed	
Hermandia peltata.       10s.         Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Uannella       5s.	Transition litteralia	
Hura crepitans. Sandbox tree       10s.         Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Uannella       5s.	Terremental materials	
Hymenæa Courbaril. Locust tree.       5-10s.         Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Uannella       5s.	Hermandia petiata	
Ilex Congoin. Maté de St-Paul       5s.         — paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Uannella       5s.	Hura crepitans. Sanabox tree	
— paraguayensis. Paraguay-Tea       5s.         Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Uannella       5s.	Hymenæa Courbaril. Locust tree	
Inga laurina       10s.         Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Uannella       5s.	Hex Congoin. Maté de St-Paul	
Janipha Manihot. Mandioca       5s.         Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Uannella       5s.	— paraguayensis. Paraguay-Tea	
Jatropha Cureas       5s.         Lagetta funifera       15s.         Laurus Benzoin       5s.         — Camphora       5-10s.         — Uannella       5s.	Inga laurina	
Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Janipha Manihot. Mandioca	
Lagetta funifera       15s.         Laurus Benzoin.       5s.         — Camphora. Camphor       5-10s.         — Cannella       5s.	Jatropha Cureas	
Laurus Benzoin.       5s.         — Camphora.       5-10s.         — Uannella       5s.	Lagetta funifera	
- Camphora. Camphor	Laurus Benzoin	5s.
— Cannella	— Camphora. Camphor	0s.
— cinnamomum	— Cannella	5s.
		5s.

Maba seychellarum	10s.
Macadamia ternifolia Queensland Nut	25s.
	5-10s.
Macropiper excelsum	5s.
Manihot utilissima. Bitter Cassava	5s.
Maranta arundinacea. Arrow root	5s.
Mimosa vaga	10s.
Mimusops Balota. Gutta-Percha	10s.
Monodora grandiflora	25s.
Murraya exotica	5s.
Musa textillis	25s.
Mussænda frondosa	10s.
Myrcia pimentoïdes	10s.
Myristica tubiflora	10s.
— moschata. Nutmeg	5s.
Myrospermum peruiferum	10s.
Myroxylon Pereira	5s.
Ochrosia borbonica	10s.
Oldfieldia africana	10s.
a contract to the second secon	3-10s.
Phytelephas macrocarpa. Vegetable Ivory	15s.
Pimenta vulgaris. Red pepper	5s.
— acris. Wild Clove	5s.
— officinalis. Allspice	<b>5</b> s.
Piper Betel. Betle pepper leaf	5s.
— Futocadsura. Japanese pepper	Зs.
— longum	5s.
— nigrum. Black pepper	5s.
- rugosum	5s.
Pistacia terebinthus. China Turpentine	5s.
Quisqualis indica	10s.
Ravenala madagascariensis. Urania	5-25s.
Rhus succedanea Japan Wax	15s.
- vernicifera. Lacquer Tree	10s.
Saccharum officinarum. Sugar cane	2s.
- violaceum	ъ́в.
— vittatum	5s.
Santalum album	15s.
Sapindus emarginatus	15s.
- indica	5s
— Saponaria. Soap Berry	ъ́s.
Simaba Cedro	30s.
Simaruba amara	30s.
— officinale	15s.
Smilax medica Sarsaparılla	15s.
— Salsaparilla	10s.
Stadmannia australis. Iron-wood	5s.
— sideroxylon	10s.
Sterculia Chicha	25s.
- Cola	30s.

Stillingia sebifera. Chinese Tallow :	Tree				٠.			15s.
Strychnos Cabalonga								25s.
- nux vomica. Nux Vomica.		٠				į.		25s.
Syncarpea albens. Turpentine Tree								10s.
Tamarindus indica Tamarind								5s.
Tecoma pentaphylla. Roble blanco								15s.
Terminalia Catappa. Indian Almon								10s.
Thea assamica. Tea								5s.
Theobroma Cacao. Cocoa								15s.
Thespesia populnea								10-20s.
Vangueria edulis. Voa Vanga								15s.
Vanilla aromatica. Vanilla								10s.
Wormia ferruginea								10s.
Xanthoxylon tragodes								15s.
Zingiber officinalis. Ginger								5s.

# TROPICAL FRUIT TREES.

Achras dissecta
Anona Cherimolia. Cherimoyer
— — var. Loxensis
— muricata. Soursop
- reticulata. Custard Apple
- squamosa. Sweet Sop
Artocarpus grandis
— incisa. Bread-fruit
— integrifolia. Jack-fruit
- Neo Caledonica
Averrhoa Carambola. Carambola
Barringtonia racemosa (Stravadium)
— speciosa
Bertholetia excelsa Brazilian Nut
Campomanesia hypoleuca
Carica Candamarcensis
— erythrocarpa (Illustr.)
— Papaya. Papan tree
Casimiroa edulis. Mexican apple
Chrysobalanus Icaco, var. Hondensis. Cocoa Plum 15s
Chrysophyllum Cainito. Star-apple
Cicca disticha
Cordia Sebestena
Cratæva gynandra. Garlic Pear
Diospyros embryonteris

Durio Zibethinus. Durian									25s.
Eriobotrya japonica. Loquat									1s.
Eugenia brasiliensis. (Grumichama)									5s.
— Mitchelli (Pitanga)									5s.
Ficus macrocarpa									10s.
Fusanus acuminatus									10s.
Garcinia australis Mangoosteen .									10s.
— Livingstoni									25s.
Jambosa magnifica									15s.
— Malaccensis. Malay-Apple .									5s.
Lecythis Pisonis									15s.
Lucuma mammosa. Marmalade-tree									15s.
Malpighia punicifolia							•		10s.
Melicocca bijuga									10s.
- olivæformis									10s.
Mimusops cyanocarpa									อีร.
- Elengi. Medlar of Surinam.									15s.
Musa Cavendishi. Dwarf Banana.									5-15s.
— coccinea									15s.
- Ensete									2-5s.
— glauca									10s.
— paradisiaca, Plantain									10s.
- superba									5s.
- textilis. Manilla Hemp		•							25s.
— vittata									50-75s.
— zebrina									15s.
Omphalia triandra. Hognut									15s.
Passiflora edulis. Granadilla									58.
— macrocarpa									5s.
- quadrangularis. Granadilla.									2s.
Persea gratissima. Alligator Pear.									10s.
Phonix Dactylifera. Date									3s.
Physocalyx edulis									. 10s.
Platonia granatensis									. 30s.
— Insignis. Baçura-uva									
Sapota Achras. Sapdodilla Plum									. 10s.
- antioquensis . ,									. 15s.
Spondias Monbin									. 10s.
- pleiogyne									. 10s.
Tamarindus indica. Tamarind .									. 5s.
Trichilia Spondioïdes						•			. 5s.
Vangueria edulis. Voa Vanga.									. 10s.
Xanthochymus ovalifolius									. 15s.

### CALADIUMS.

25,	our	86	election .			٠		٠	٠				25s.
50,	in S	25	varieties	our	selection	0							<b>50</b> s.
100,	in	50	27	27	27								150s.

### Araucaria.

<b>A</b> :	rau	car	ia	exc	els	a							٠	٠		from	10-15-50s
			au	rea	ma	rg	ina	ta								27	15-25s.
		_														77	10-25.
		_	vi	ridi	s.											22	10-20.
		_														22	10-15-50s
			_													19	10-250s.
		_														22	10-50s.
		_														27	10s.
																22	10s.
		_														22	15s.
				-												29	25s.
		_														. 77	15-25s.
		_															40s.

# CHOICE CAMELLIAS

SCRO -

### FIGURED IN THE ILLUSTRATION HORTICOLE

Each: 2 shillings and 5 shillings according to size.

### AT OUR OWN SELECTION :

12 different Camellia, figured in the Illustration Horticole, 20s.

The complete collection of 62 varieties; 115s. to 200s., according to size.

- 1294. Adriana. Rose cerise; petals unusually large.
- 1162. Alba ornatissima. Pure white; perfectly imbricated.
- 1516. Albino Botti. An admirable plant with stout wood and handsome foliage; leaves acutely acuminate; distantly toothed. Flowers among the largest of the genus, regularly imbricated in zones with obcordate, flat, entire or slightly emarginate petals, beautiful deep rose in centre, encircled by a marginal band of pure white.

- 1354. Angelo Cocchi. White ground tinged with pink with broad crimson-purple stripes.
- 1359 Archiduc Étienne. Transparent pink, spotted with bright crimson.
- 1325. Baron de Vrière. A finely imbricated lovely pink flower, paler towards the centre.
- 1229. Bella Romana. Resembling a huge flake carnation, pink striped with bright crimson.
- 1487. Bertha Giglioli. Flower medium, delicate pink veined with rose; petals margined with white and perfectly imbricated.
- 1316. Caprioli. Flower medium, regularly imbricated; petals oblong, deeply emarginate, of a beautiful bright crimson, each petal traversed longitudinally by a broad white stripe; the regularity of which gives the flower a starlike appearance.
- 1383. Carlotta Peloso. Flower very large and perfectly imbricated bright rose, scarlet streaked with white.
- 1430. Caterina Rossi. Delicate rose streaked with purple; perfectly imbricated.
- 1343. Clodia. Flower large bright rosy red with distant white stripes.
- 1326. Comte de Toll. Habit elegant; pink veined with carmine and striped with white.
- 1303. Comtesse Pasolini. Clear delicate pink passing to white towards the margin. A free bloomer.
- 1397. Constantin Tretiakoff. White ground, tinged with pink, more intense towards the centre.
- 1438. Contessa Tozzoni. Flower regularly imbricated; beautiful bright rose; passing into almost pure white on the margin.
- 1267. Cora L. Barton. Pure white ground, finely pencilled with pink.
- 1293. Dionisia Poniatowski. Flower very large, white faintly shaded with delicate pink, with one or two streaks of crimson.
- 1471. Don Carlos Ferdinando. Flowers very large and perfectly imbricated; petals obtuse scarcely emarginate arranged in radiating zones of a beautiful blood-red inclining to crimson, here and there with a slight dash of pure white near the tip.
- 1473. Don Pedro. A first class variety with handsome regularly imbricated flowers; petals oval rounded, mucronate, distinct of good substance, beautiful pure white, longitudinally and faintly striped with pink here and there, orbicular-reniform in outline.
- 1280. Duchesse de Nassau. Petals slightly cut and erose at the top; delicate pink on a white ground.
- 1427. Elvina Delli. Flowers perfectly imbricated, delicate pink, of moderate size; petals margined with white and traversed with rose-coloured veins, a central longitudinally rosy band completing the ornamental effect of this admirable variety.
- 1299. Fanny Sanchioli. Pure white, with a slight flush of yellow in the centre and scattered pink spots.
- 1428. Francesco Burlamachi. Very regularly imbricated: petals broadly oval, slightly emarginate; the central ones irregular, oblong of a beautiful bright carmine finely striped, with a broad central white band expanding towards the summit and tinged with yellow in the centre.

- 1477. Giardino Santarelli. Flower of the largest size, and perfectly imbricated, bright cerise red, some of the petals half red and white, or wholly white with a crimson stripe.
- 1260. Giardino Schmitz. Delicate pink; petals broad and nicely imbricated.
- 1321. Giuseppe Biasi. Flower large, pure white irregularly streaked with delicate pink, well set.
- 1457. Il Giojello. Flower medium, well formed, regularly imbricated, with orbicular depressed emarginate obtuse petals of the most beautiful carmine red or crimson very finely striped with lines of a deeper hue.
- 1385. Isabella Orsini. Delicate pink, large flower.
- 1424. Italia unita. Large imbricated flower of a splendid scarlet, reticulated with a deeper tinge.
- 1462. Japonica fol. var.
- 1125. Lavinia Maggi. White tinged with pink elegantly striped and rayed with deep rose; perfect habit.
- 1458. Luisa Bartolini.
- 1468 Madame Ambroise Verschaffelt. Imbrication perfect, of a whitish slightly tinged very clear colour, veined and sometimes dotted with a rosy red tint. Habit exceedingly elegant.
- 1479. Madame Cachet. Good habit; flowers very large and reflexed; petals regularly imbricated orbicular, scarcely emarginate. Ground white with a delicate transparent shade of pink of great clearness. Some of the petals spotted near the margin or finely striped with rose lake of a more or less deep tint.
- 1476. Madame de Cannart d'Hamale. Large erect flowers, well expanded and regularly imbricated. Petals obtuse, emarginate, incurved at the apex, of the most delicate pink slenderly veined with a deeper tinge, and provided with a central white band, shaded with salmon, which divides the petals into two halves, giving the plant a very distinct and novel appearance.
- 1412. Madame Rudolph Abel. Flowers large rose-pink tinged with violet and undecided white streaks in the centre; imbrication perfect.
- 1413. Marchesa Davia. Large handsome perfectly formed flowers, with imbricated, reflexed orbicular or reniform petals of a bright crimson red with longitudinal regular very slender stripes; some of the petals striped or dotted with white in the centre.
- 1390. Marianna Talenti. Bright cerise red, veined with a deeper tint, and banded with a pure white.
- 1410. Mateo Molfino. Bright cerise, traversed by broad streaks of pure white.
- 1478. Mistress Dombrain. Delicate pink white towards the margin of the petals, and veined with a deeper tint.
- 1465. Miss Minnie Merritt.
- 1337. Nazzari. Flower imbricated cupshaded; red ground with broad bands of white; free bloomer.
- 1310. Ninfa del Tebro. Bright cerise, with broad bands of white forming six regular rays.
- 1323. Petazzi. Imbrication perfect; rose-cerise and white curiously intermingled.
- 1430. Pietro Boutourlin. Flower large perfectly imbricated without being too

close; petals somewhat cordate spreading and slightly deflexed, of a violet red striped with a deeper shade, especially at the base; central petals striped and doted with white especially towards the top.

1319. Planipetana. White with a tinge of pale yellow; free flowering; imbrication perfect.

- 1399. Poldina Vanturi. A very large regularly imbricated flower. Petals orbicular, spreading, emarginate, of a bright carmine with deeper coloured striations.
- 1381. Principessa Clotilde. Flower of medium size; white and pink ground streaked with rose.
- 1355. Reine des Beautés. Delicate rose, brighter towards the centre.
- 1283. Reticulata flore pleno. A very large flower of a bright cerise red shaded with pink.
- 1418. Roma Risorta. Very large, bright rose speckled and dashed with crimson.
- 1286. Sangalli. White slightly tinted with delicate pink; imbrication perfect.
- 1463. Sasanqua fol. var.
- 1285. Souvenir d'Emile Defresne. Dazzling vermillion red beautifully streaked with white.
- 1166. Stella polare. Rose carmine, striped with white and pink, of a square oblong ontline, forming a real star.
- 1426. Terisita Canzio Garibaldi.
- 1330. Tricolor imbricata. Beautifully variegated crimson on a pure white ground.
- 1336. Vesillo dell' Arno. White striped with delicate rose.
- 1327. Vicomte de Nieuland. Delicate rose, with a few taint white stripes near the centre.
- 1168. Virginia Franco. Pink and white ground with distant stripes or spots of a deeper tint.
- · 1361. Vittorio-Emmanuele II. White ground tinged with pink, veined with carmine.

## NEW CAMELLIAS

### CAMELLIA MADAME LINDEN

(Illustration horticole)

This variety is a sport from *Madame Verschafelt*, but it is much superior. The colour is more brilliant, the petals being of a delicate bright rose, each one being ornamented with a pale border which gives an effect of the greatest beauty to the flower.

Price . . . . . . . . . . . . 25s.

# Camellia BARONNE DE BLEICHRÖDER

This is a novelty of the highest merit, and will be one of those most demanded.

The flowers are large, imbricated, snow-white, streaked with fine fire-red lines

Young plant. . . . . . 10s. Stronger. . . . . . . 15s. to 25s.

### POPULAR

- er intra

# AZALEA INDICA

Only the best varieties are included in this selection.

A. Borsig. A very fine double pure white variety, of good form and great substance.

Alba illustrata fl. pl. Very fine double white.

Alice. Deepest rose, with large vermilion blotch; a magnificent double variety.

Amœna. Bright rosy purple, flowers small, hose-in-hose fashion, abundant bloomer, a very distinct and pleasing species, very hardy. Native of China.

Apollon. Pure white, sometimes lined with bright red.

Baron Edouard Osy. Bright orange, with amaranthe blotch, semi-double.

Belle Gantoise. Rosy salmon and white, very free.

Bernhard Andre. Dark violet-purple, semi-double, large and very showy.

— alba. Very fine double white.

Bijou de Paris. White, striped with rose and rosy-salmon.

Ceres. White blotched with rose, a very fine bloomer.

Charles Leirens. Flowers large and good form, semi-double, very dark salmon. Coloris nova. Carmine marked with rich brown.

Comtesse de Beaufort. Flowers of a very beautiful rich rosy colour, with a deep crimson blotch on the upper petals.

Comtesse de Flandre.

Comtesse Eugenie de Kerchove. Semi-double, white, flaked with reddish carmine.

Criterion. Salmon-pink, margined with white, spotted with red.

Daphne. Large white semi-double flowers, blotched with green and striped with red.

Dominique Vervaene. Clear bright orange, double, fine shape.

Duc de Nassau. Rosy-purple, extra fine.

Duchesse Adelaide de Nassau. Splendid large flamed scarlet, fine variety.

Eclatante. Deep crimson, shaded rose, upper petals spotted.

Empereur de Brésil. Fine large double rose of exquisite form, banded with white, beautifully marked on the upper petals with glossy red.

Etoile de Gand. Flowers peach, deeply margined with white, spotted with crimson.

Eugene Mazel. Rosy-salmon, upper lobes violet.

Ferdinand Kegeljan. Fowers of good form and substance, light orange-salmon.

Flag of Truce. Large double white, fine form and substance, extra fine.

Flambeau. Glowing crimson, the deepest coloured Azalea yet raised, very bright and effective.

François Devos. Clear deep crimson, fine double.

Gloire de Belgique. White, striped with purple.

Imbricata. A most superb double white variety, occasionally flaked with rose. Iveryana. Pure white, striped with rose; flowers large, fine form.

Jean Vervaene. Rosy-salmon, spotted with deep crimson, edged with white.

John Gould Veitch. Flowers lilac-rose, netted and bordered with white, and blotched with saffron, a very fine variety.

Juliette. Superb rose, fine form, good habit.

La Victoire. Centre of the flower reddish, lighter towards the edges, beautifully spotted on the upper petals with crimson maroon.

La superbe. Fine form, colour rich lake, bordered with pale orange, spotted black.

Madame Alex. Hardy. Rosy-orange, speckled rose-violet spots; semi-double.

Madame Camille Van Langenhove. Pure white, sometimes striped, fine flower, double.

Madame Charles Van Eeckhaute. A first-class novelty, of the form and size, pure white, with the edges slightly crisped.

Madame Dominique Vervaene. Soft rose, stained with white.

Madame Iris Lefebvre. Very double, dark orange, shaded with bright violet and blotched with chocolate, very fine.

Madame Van Houtte. White, richly flaked with rose and carmine, fine form and substance, and good habit, a great acquisition.

Madame Vandercruyssen. Bright clear rose in colour, of good form, semi-double.

Mademoiselle Leonie Van Houtte. Very fine white, flaked with rose, and spotted with sulphur yellow.

Mademoiselle Louise de Kerchove. Large snow-white festoons encircle the bright flesh-coloured flowers, flaked with orange, blotched finely with maroon, and shaded with carmine, semi-double.

Mademoiselle Marie Lefebvre. Good form and substance, pure white.

Mademoiselle Marie Van Houtte. Semi-double, white, flaked with rosy salmon.

Marquis of Lorne. The flower of finest form and substance and of a brilliant scarlet, a most desirable variety.

Modele. Bright rose, extra fine.

Ovata. A small flowering species with a profusion of flowers, cinnamon red.

President Ghellinck De Walle. Very large double, of an intense rose with blotch on upper petals, rayed with crimson.

President Van den Hecke. White, finely striped and speckled with bright crimson, centre yellow, a very pretty variety.

Princess Alice. Pure white, fine form and substance, extra fine.

Princess Charlotte. Large flower, rose, fine form.

Princess Louise. Flowers double, pure white, large and of good substance.

Princess Stephanie Clothilde. Double white fimbriated, sometimes striped.

Punctata rosea. Deep rose, fine for forcing.

Punctulata. Creamy white, striped with vermillion and scarlet.

Raphael. Pure white, double.

Reine des Doubles. Flowers clear rose, very double, fine.

Reine des Pays-Bas. Violet pink, margined with white, striped.

Reine des Roses. Beautiful bright rose, deeply spotted.

Reine de Portugal. Good form and substance, flowers double and pure violet.

Roi de Hollande. Colour dark, sanguineous red, spotted with black.

Roi des Blancs. Fine form and good substance.

Roi Leopold. Rich glossy crimson, fine form.

Sigismund Rucker. Flowers lilac rose, strongly netted and bordered with white, splendidly blotched with bright crimson.

Sinensis. Dark orange yellow, slightly spotted on the upper segments.

Souvenir de Leon Maenhaut. Bright rosy carmine.

Souvenir de Prince Albert. Warm peach rose, deeply margined with pure white, double flower, prolific bloomer, a most beautiful variety.

Stella. Bright orange scarlet, with rich violet upper segments.

Vittata crispiflora. White, shaded with purple and crimson, very free and fine for forcing.

Vuurwerk. Brillant orange red.

Wilson Saunders. A very fine new single white variety, striped and blotched with vived red.

**AZALEA INDICA**, 100 fine well-budded plants: 125s., 150s., 200s., 300s., 500s., 1000s., according to force.

The largest selection of exhibition Azalea and Camellias in the trade. Prices on application.

### HARDY GHENT AZALEAS

#### SELECT VARIETIES

12 1	fine sorts,	our selection				٠			٠			18s.	to	25s.
25	27	29										30s.	to	40s.
50	77	27	۰	. `								60s.	to	75s.
100 i	n 12 varie	eties.								195	S.	150s	to	2009

### AZALEA MOLLIS

### SELECT NAMED VARIETIES

6	sorts	well grov	vn .										,					15s.
12		n																30s.
6	sorts	stronger							•						25	s. 1	to	30s.
10		57																50s.
100	in 12	varieties	verv	Si	roi	10"						200s.	2	50s	. 3	00s	. 4	100s.

### AZALEA MOLLIS

VARIETIES FROM SEED

### AZALEA MOLLIS

These brilliant novelties have gained the highest rewards at various shows and were figured in the l'Illustration Horticole in 1878.

Comte de Kerchove.  Albicans.				bilis a fl		und	la.	
Comtesse de Kerchove.		.	A	mb	rois	e V	erse	chaffelt.
The variety								4s.
The $six$ .								20s.

## Carnation Mad<sup>lle</sup> Else de Bleichröder

Red Variety of the " Souvenir de la Malmaison "

### Illustration horticole, 1881

This first class novelty ressembles its predecessor exactly in form and shape, the foliage being slightly more delicate.

The flower is of a deep pink hue and altogether forms one of the most distinct and striking varieties we have ever seen.

Each: 5s. — The half dozen: 20s. — The dozen: 35s.

# Opinion of «The Gardeners' Chronicle»

### THE PRINCIPAL ENGLISH HORTICULTURAL JOURNAL

on the GENERAL HORTICULTURAL SHOW opened by the

COMPAGNIE CONTINENTALE D'HORTICULTURE

at Ghent from the 16th to the 22nd April 1883.

Some idea of the magnitude of the business here carried on may be gained when we say that the space covered by glass is in round numbers 100,000 feet. exclusive of pits; that the heating arrangements include the use of 26,000 feet of hot-water pipes; and that it has lately acquired 50 acres in the Isle of Levant. in the Mediterranean, for the cultivation of Palms and Camellias in the open air, and where 25,000 Kentias are already planted. A handsome new entrance to the nursery is being made on the bank of the Coupure Canal, three minutes' walk from the Casino, and which will be formally opened on the 15th, when the whole establishment will be opened to visitors as an exhibition in itself. Entering the nursery from this point the first object of interest will be a fine new octagonal pavilion containing flowering Orchids To the left of this the visitor of a mechanical turn will find a new engine driven by the modern force, electricity, and which is used solely for pumping the water required in the nursery. Near by is a very fine new span-roofed house, over 100 feet long, 40 feet wide, and 26 feet high in the centre, which will contain 500 specimen Indian Azaleas in full bloom. Palms, large and small, form the leading speciality of the nursery, and sixteen houses are devoted to their cultivation, five of which are filled with seedlings. Specimen Palms occupy much room, and magnificent in size and richness of foliage are many of the examples to be seen, notably in the large Palm-house or winter garden, which contains besides several notable specimens of Dicksonia antarctica, with stems straight as gun barrels, 25 feet high, and 7 feet in circumference, and almost as noteworthy are stems of Cyathea medullaris robusta, whose long black scaly hairs give the boles the appearance of being clothed in bear-skins. In other Palm-houses are handsome examples of the true Thrinax barbadense, a scarce species, Pritchardia macrocarpa, Kentia Lindeni, a species from New Caledonia, with wine-coloured stems and leaves; Pritchardia pacifica, a noble plant; and P. grandis. a handsome specimen, of medium size, and now believed to be the largest in Europe; Areca nobilis, a handsome spiny-stemmed species; Phœnix Andersoni, new and as yet scarce, in the way of Cocos Weddelliana, and very elegant. Ferns are abundant in all sizes, from the lords of the forest above-mentioned to the humble sporelings in thumb pots. Orchids occupy seven houses, and are well grown, especially the cool section, whose homemade bulbs are giants by comparison with the imported ones. Specimen Orchids are not grown to the same

extent as by some of our nurserymen, medium saleable sizes being the rule here, but we should not omit mention of a grand specimen of Sobralia macrantha alba, 3 feet through. One house is specially devoted to Vandas, another to Pitcher-plants, another to Pandanads, and yet another to Dracænas, Alocasias, and Dieffenbachias &c. Several houses contain "mixtures," and interspersed about these structures will be found many sterling novelties, which we must allude to on another occasion. A sight never before seen anywhere, and not soon to be forgotten, is a long, low span-roofed house, containing 300,000 seedling Tillandsias and Massangeas, of some twenty-two sorts, and all about 1 inch high. Indian Azaleas are present in thousands—many thousands, and as a new departure with this plant the company is entering into the cultivation of specimen sizes, and have a grand lot already which will be full bloom during the show week. We have not space on this occasion to note a tithe of the interesting features of this fine establishment, and must defer further remarks till another occasion.

Seldom in our recollection has a nursery establishment been seen in such perfect show order as was that of the Compagnie Continentale d'Horticulture at Ghent, which was visited by H. M. the Queen of the Belgians on April 15, and opened for the inspection of visitors during the following week. An imposing new entrance from the Coupure has recently been constructed, thus allowing of a direct communication between that thoroughfare and the Rue du Chaume. As-for reasons which it is to be hoped will not be infectious—the company did not show in the general exhibition, or only to a limited extent, it is incumbent on us to advert thus separately to what was indeed a very beautiful and a very remarkable display. Everything about the place was spick and span, and the display of Indian Azaleas and other flowering plants simply marvellous. The new show-house, alluded to in a previous number, was a floral picture not soon to be forgotten, being filled entirely with large and small specimen Azaleas, grouped with the most perfect good taste in irregular shaped beds, and relieved to some extent by " dot " plants of handsome specimen Palms and Tree Ferns. Near by was a long, narrow spanroofed house filled with half-specimen standard Azaleas, all perfectly flowered, and as if cast in the same mould. The plants were arranged in four rows, two on either side of the path, with light and dark coloured varieties alternating, and the result was a vista of colour surprisingly beautiful to the eye of a "practical." The large winter garden had been re-arranged and thinned out so as to allow of the unique specimens of Tree Ferns and Palms being seen to greater advantage, and many were the admirers of the highly tropical character of the tout ensemble. The new octagonshaped pavilion contained a choice assortment of Orchids, and other select Orchids in flower were to be seen in the other houses. The show of Camellias, though so late, was very good. Each of the great number of houses contained some special type or section of plants, all full to overflowing, and all arranged with a view to producing pictorial effect.

Among the new or less known plants, to some of which we have already alluded as having been exhibited, we may mention Aralia? Deleauana, Hort., a form from the Solomon Isles, with multiform much divided glabrous leaves of a dark green colour. In some cases the ultimate segments are almost linear, in others obovate or roundish and coarsely toothed, so that the whole leaf reminds one, in

some instances, of the Parsley Fern (Allosorus), in others of an Adiatum like A. Luddemannianum. Begonia Meysseliana, Hort., is a Sumatran form, with obliquely oblong dull olivegreen leaves spotted with white. It is recommended for summer bedding. Calamus? Lindeni, Rodigas, has the stem covered with brownish down, from amid which projet numerous short spines. The general outline of the pinnate leaves is oblong-obtuse, the pinnæ oblong acute, dark green above, white beneath, and minutely spiny at the edge. It is a very distinct and handsome Palm. Vriesia bellula, Hort., is a dwarf Bromeliad, with a tuft of purplish leaves, from the centre of which uprises a short spike of inflorescence consisting of two rows of boat-shaped bracts, red at the base, yellowish-green above, and which subtend small white flowers. Aralia reginæ, Hort. Linden - for our illustration of which (fig. 88, p. 564) we are indebted to M. Lucien Linden - is a New Caledonian form, the stem and leafstalks of which have that peculiar pinkish-olive hue, dotted with darker spots, common to so many Araliads. The blades of the leaves are very deeply divided, in palmate fashion, into 5-9 linear acute deep green segments. The plante was figured in the Illustration horticole for February, 1879. Heliconia triumphans, Hort. Lind. (fig. 89, p. 565), is a Sumatran form, with oblong acute leaves, dark green picked out with narrow blackish stripes running from the midrib to the margin at distant intervals. Dracæna Lindeni is a very striking plant, with narrow oblong recurved deep green leaves with one or more broad central stripes of golden-yellow. Aglaonema pictum is an Aroid with shortly stalked sheathing leaves, with ovate lanceolate blades of a rich green colour, marbled and mottled with white, especially along the midrib. Begonia Diadema, Hort. Lind., has obliquely ovate leaves, deeply and irregularly lobed, and of a shining green colour, mottled with milky-white spots. Dieffenbachia magnifica is a tall-growing Aroid, introduced from Venezuela, with acuminate leaves of a clear green colour, thickly sprinkled with whitish blotches, giving the appearance as if a slight shower of snow had fallen on the leaves.

Of a new and very distinct Cattleya, C. nobilior, we hope to give an illustration on another occasion. Perhaps the most astonishing sight in the nursery — at any rate most unusual to our eyes — was the prodigious quantity of seedling Bromeliads, Tillandsias, etc., in the propagating-houses, hundreds of square pans filled with seedlings of various sizes and stages of growth, but all arranged with such symmetry and regularity that if they had been pins in a cushion, disposed at regularly marked intervals, they could not have been more evenly arranged. What can be the destiny of all these millions seedlings? There are, as might be expected, considerable variations, according to the species; and M. Linden would be doing a service to science if he would publish in the *Illustration* a description of the seedling plant of each species.

(Gardeners' Chronicle).

